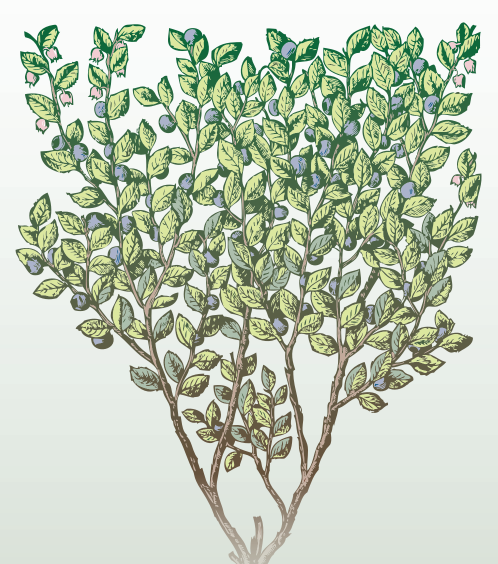
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Organic Production and IPM Guide for Blueberries



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2016 PRODUCTION GUIDE FOR Organic Blueberries

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Form at based on the Pest Management Guidelines for Berry Crops <u>https://ipmguidelines.org/</u>, content editor Marvin Pritts and coordinating editor Cathy Heidenreich; and on the Production Guide for Organic Grapes, coordinating editors Tim Weigle and Juliet Carroll.

Dedication

This publication is dedicated to Cathy Heidenreich who was tragically killed in an automobile accident in December, 2014. Cathy put her heart and soul into her work, which included many hours on this guide.

Funded in part by the New York State Department of Agriculture and Markets.

The guidelines in this bulletin reflect the authors' best effort to interpret a complex body of scientific research, and to translate this into practical management options. Following the guidance provided in this bulletin does not assure compliance with any applicable law, rule, regulation or standard, or the achievement of particular discharge levels from agricultural land.

Every effort has been made to provide correct, complete, and up-to-date pest management information for New York State at the time this publication was released for printing (June 2016). Changes in pesticide registrations, regulations, and guidelines occurring after publication are available in county Cornell Cooperative Extension offices or from the Pesticide Management Education Program web site (<u>pmep.cce.orrell.edu</u>). Trade names used herein are for convenience only. No endorsement of products is intended, nor is criticism of unnamed products implied.

This guide is not a substitute for pesticide labeling. Always read the product label before applying any pesticide.

Updates and additional information for this guide are available at <u>www.nysipm.cornell.edu/organic_guide</u>. Please submit comments or suggested changes for these guides to <u>organicguides@gmail.com</u>.

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INTRODUCTION

This guide for organic blueberry production is an outline of cultural and pest management practices and indudes topics that have an impact on improving plant health and reducing pest problems. The guide is divided into sections, but the interrelated quality of organic cropping systems makes each section relevant to the others.

Of all the fruit crops grown in the Northeast, blueberries are perhaps the most amenable to organic production. Pest problems are fewer than with most other fruits, and they preferentially use ammonium nitrogen which is a direct breakdown product of organic nitrogen sources such as manure. Even with these advantages, more research on growing blueberries organically is needed, especially in the area of pest management. This guide attempts to compile the most current information available, but adknowl edges that effective means of organic control are not available for some pests. Future revisions to this guide will incorporate new information providing organic growers with a complete set of useful practices to help them achieve success.

This guide uses the term Integrated Pest Management (IPM) which, like organic production, emphasizes the use of cultural practices to minimize pest outbreaks. With the limited pest control products available in many organic production systems, IPM techniques such as keeping accurate pest history records, selecting the proper site, and preventing pest outbreaks through use of sanitation, variety selection, and biological controls are essential to producing a high quality crop.

The focus of this guide is nutrient and pest management. For a more comprehensive understanding of blueberry production consult the following resources: Highbush Blueberry Production Guide (NRAES-55) available for purchase from <u>Plant and Life Sciences</u> <u>Publishing</u> (PALS, formerly NRAES) or download a <u>fair-use copy of this publication</u> in pdf version (23.0 MB) and Blueberries: Organic Production, available for purchase from the <u>National Sustainable Agriculture Information Service, ATTRA</u>.

All website addresses and links are listed in section 11, References and Resources. A glossary of terms used in this guide is induded at the end in section 12.

1. GENERAL ORGANIC MANAGEMENT PRACTICES

1.1 Organic Certification

Who needs to be certified?

Operations or portions of operations that produce or handle agricultural products that are intended to be sold, labeled, or represented as "100 percent organic," "organic," or "made with organicingredients" or food group(s).

Farming operations that gross more than \$5,000 per year in organic products and want to use the organiclabel must be ærtified by a USDA National Organic Program (NOP) aæredited ærtifying agency. The choiæ of ærtifier may be dictated by the proæssor or by the target market. A list of aæredited ærtifiers operating in New York can be found on the New York State Department of Agriculture and Markets <u>Organic Farming Development/Assistanæ</u> web page. See more ærtification details in this guide under Section 3.1, Organic Certification Site Requirements.

Who does NOT need to be certified?

Producers and handling (processing) operations that sell less than \$5,000 a year in organic agricultural products do not need to be certified. Although exempt from certification, these producers and handlers must abide by the national standards for organic products and may label their products as organic. Handlers, induding final retailers, that: do not process or repackage products; only handle products with less than 70 percent organic ingredients; process or prepare, on the premises of the establishment, raw and ready-to-eat food labeled organic; choose to use the word organiconly on the information panel; and handle products that are packaged or otherwise endosed in a container prior to being received by the operation and remain in the same package. More information can be found at the USDA Agricultural Marketing Service's National OrganicProgram website.

1.2 Organic System Plan

An organic system plan (OSP) is central to the certification process. The OSP describes production, handling, and record -keeping systems, and demonstrates to certifiers an understanding of organic practices for a specific crop. The process of developing the plan can be very valuable in terms of anticipating potential issues and challenges, and fosters thinking of the farm as a whole system. Soil, nutrient, pest, and weed management are all interrelated on organic farms and must be managed in concert for success. Certifying organizations may be able to provide a template for the farm plan. The following description of the organic system plan is from the USDA National Organic Program Handbook:

"A plan of management of an organic production or handling operation that has been agreed to by the producer or handler and the certifying agent and that includes written plans concerning all aspects of agricultural production or handling described in the Organic Food Production Act of 1990 and the regulations in <u>Subpart C</u>, Organic Production and Handling Requirements."

The <u>National Sustainable Agriculture Information Service</u>, (formerly ATTRA), has produced a <u>Guide for Organic Crop Producers</u> that indudes a chapter on writing the organic system plan. The <u>Rodale Institute</u> has also developed resources for transitioning to organic and developing an organic system plan.

It is important to note that the USDA <u>National Organic Program</u> requires that applicants for certification must keep accurate postcertification records for 5 years concerning the production, harvesting, and handling of agricultural products that are to be sold as organic. These records must document that the operation is in compliance with the regulations and verify the information provided to the certifying agent. Access to these records must be provided, upon request, to authorized representatives of the USDA induding the certifying agent.

2. SOIL HEALTH

Healthy soil is the basis of organic farming. Regular additions of organicm atter in the form of cover crops, compost, or man ure create a soil that is biologically active, with good structure and capacity to hold nutrients and water. (The minimum acceptable days to harvest interval for raw manure is 120 days (see National OrganicStandards); buyers may require a period longer than 120 days between application and harvest however. It is important to never side dress with raw manure or use straw that has been used as animal bedding within 120 days before the first harvest. Decomposing plant materials will support a diverse pool of microbes, induding those that break down organic matter into plant-available nutrients as well as others that compete with plant pathogens in the soil and on the root surface. The practice of crop rotation to promote a healthy soil should be initiated in the one or two years prior to planting establishment or is limited to row middles in a perennial crop such as blueberries. Organic growers must attend to the connection between soil, nutrients, pests, and weeds to succeed. An excellent resource for additional information on soils and soil health is Building Soils for Better Crops, 3rd edition, by Fred Magdoff and Harold Van Es, 2010, available from SARE, Sustainable Agriculture Research and Education, www.sare.org/publications/soils.htm. For more information, refer to <u>Cornell's Comprehensive Assessment of Soil Health</u> website. In addition, a webinar series specifically about soil and nutrient management in berries is archived at: <u>http://www.fruit.cornell.edu/berry/production/soilnutrientmentry</u> along with Berry Soil and Nutrient Management - A Guide for Educators and Growers,

http://www.fruit.cornell.edu/berry/production/soilnutrientmgmt/pdfs/BerrySoilandNutrientManagementGuide.pdf.

3. SITE SELECTION

For organicblueberry production, the importance of proper site selection cannot be over-emphasized. Blueberries are a perennial crop, meaning decisions made on site selection and improvement prior to planting will impact all aspects of production for years to come. Once blueberries are planted it is very difficult to make major changes to improve soil and air drainage, or to soil tilth, pH, or nutrient status. Improving soil structure or eliminating soil compaction layers in an established blueberry planting rarely proves successful. Consider that an ideal blueberry soil should have a pH of 4.5, have 18 inches or more of rooting depth, and be well drained; these requirements make it imperative to conduct needed site improvements prior to planting.

Assuming that the soil pH is 4.5 or an be adjusted thereto, there are still three remaining criteria that must be met before blueberries can be successfully grown on a given site: appropriate soil texture, good internal soil drainage, and low soil calcium. Avoid day soils as they tend not to drain well because of small pore space; moreover, fibrous roots of blueberries have a difficult time penetrating heavy soil. Avoid soils with high calcium content (>2000 lb/acre or >1000 ppm) which are also unacceptable for blueberry production. Even with a low pH, high calcium will interfere with the physiology of the plant. Sites not meeting any one of the 3 criteria should not be planted to blueberries. Soil amendments (e.g. compost, peat, sand) can help alleviate these conditions on a small scale, but large scale adjustments would not be economical.

Weather plays a critical role in site selection as well. The macrodimate, mesodimate and microdimate of a blueberry site play important roles in variety selection and potential profitability. Of particular importance are the potential for spring frosts, winter minimum temperatures, length of the growing season, and growing season heat accumulation. Blueberry plantings should be planted away from any wild relatives or abandoned plantings which can serve as reservoirs of pests and diseases. More detailed information on the site selection information presented here also can be found in the <u>Highbush Blueberry Production Guide</u>.

A web-based, interactive site selection tool, the <u>New York Vineyard Site Evaluation System</u> uses specific dimate information with a 3 kilometer resolution, based on 30 years of weather data, to determine the suitability of your site for different grape varieties. Although the tool was developed for vineyards, the map-based system integrates information on dimate, topography, soils, and winter low temperatures much of which may be applicable to site selection for blueberry varieties across the state.

3.1 Organic Certification Site Requirements

The National Organic Program regulations indude requirements that affect site selection. Fields must not have been treated with prohibited products for three years prior to harvest of the certified organic crop. If replanting blueberries as a certified organic

grower, the mandated 1-year cop rotation out of blueberries must be observed, though a 3-4 year rotation may prove more beneficial to break disease and insect life cycles and reduce pest pressure (e.g. anthramose, mummy berry, Fusicoccum and Phomopsis cankers, and blueberry maggot). Adequate buffer zones must exist between certified organic and conventionally grown crops to prevent drift of prohibited materials onto certified organic crops. The buffer zones must be either a barrier (diversion ditch or dense hedgerow) or an area of sufficient size and distance. The buffer zone needed will vary depending on equipment used on adjacent non-certified land. For example, use of high-pressure spray equipment or aerial pesticide applications in adjacent fields will increase the buffer zone size. Check with your certifier for site-specific buffer requirements. Buffer zone sizes commonly range from 20 to 250 ft, depending on adjacent field practices. Buffers can include windbreaks and living barriers such as a dense hedgerow. A dense hedgerow less than 50 ft wide may offer better protection from contamination than a 50-ft-wide open buffer zone. The <u>National Organic Farmers Association of New York</u> (NOFA NY) <u>organic certification guidance manual</u> states, "If the buffer is planted to the same crop as the field, documentation of what is done with the non-certified buffer crop is required. If harvested, non-certified harvest records and equipment deanout logs should be maintained." Crops grown in the buffer zone may not be marketed as certified organic, or used for feed or bedding for certified organic livestock or dairy cattle.

3.2 Soil and Air Drainage and Soil Depth

Preparations for a blueberry planting must begin at least one year in advance. Selecting a site with good air and water drain age is essential for successful organic production. A nutritionally healthy planting in a well-drained soil with exposure to air movement is least susceptible to damage from pests.

Blueberries need good internal soil drainage to grow. Wet soils restrict root growth and respiration, resulting in weak growth, reduced yields and small plant size. Coarse-textured and gravelly soils have excellent soil drainage, but heavier soils, or soils with perched water tables often need drainage tiles to remove excess water and improve internal soil drainage. Drainage tile is b est installed before planting. Where possible, tile layout should be coordinated with planting design, so that tile lines run parallel to rows. Local soil and water conservation districts and private tiling contractors can provide technical assistance in designing a drainage plan, but keep in mind that many base their designs on annual row crops. Blueberry plantings often require more intensive drainage than row crops. Planting on berms or raised beds will also help reduce issues with less than adequate drainage.

Air drainage is an important consideration in choosing a blueberry site. Cold air, like water, runs downhill, and collects in low areas or areas where trees or hedgerows obstruct airflow. These 'frost pockets' increase the risk of both mid-winter cold injury and spring or fall frost damage. Selecting a site with a gentle slope and good air drainage will reduce the risk of cold or frost injury. If this is not an alternative, selecting late flowering varieties may be an option to minimize frost injury. Overhead irrigation, where available, is also a frost protection option. Good air drainage also promotes faster drying of foliage which will reduce the duration and frequency of disease infection periods making it an essential organic disease management strategy. Wide row spacing can provide improved air draulation in the planting, with 12-ft row centers and 5 ft between plants in the row allowing for good air movement.

Blueberries have a shallow root system that is sensitive to drought and intolerant of standing water. Organicblueberry growers may benefit from not driving heavy equipment in the row middles to prevent soil compaction. Rooting depth of at least 18 inches is considered important for adequate growth and cropping levels. Digging test soil pits can help you evaluate potential rooting depth and drainage issues and evaluate what measures to take to address soil management issues before planting. Sandy loam soils that are well-drained, addic (pH 4.5), with an organic matter content greater than 3% are considered ideal.

3.3 Soil Testing

Knowing all you can about the soil of a potential blueberry site will allow for better management decisions prior to planting. Soil testing is recommended to provide information on pH, availability of major and minor nutrients, organicmatter and cation exchange capacity. A pH between 4.0 and 5.5 is suggested for blueberry production, with 4.5 being optimum. Knowing the current soil pH will determine the needed amount, if any, of sulfur to apply to adjust the soil pH. Soil calcium content should be below 2000 lb/acre (below 1000 ppm). A <u>Cornell Soil Health Test</u> prior to planting will provide a comprehensive picture of soil condition, induding nutrient analysis plus physical and biological analyses of the soil. See Table 6.1.1 for soil and tissue testing laboratories and refer to section 6, Nutrient Management, for more information.

A nematode analysis performed on representative soil samples is a wise step in the year or two prior to planting since it will allow time for using a cover crop to reduce plant parasitic nematode populations. See section 4, Cover Crops, for more information. Samples may be submitted for nematode testing to the Plant Disease Diagnostic Clinic, College of Agriculture and Life Sciences, Ithaca, NY. For more information and fee schedules visit their website at www.plantdinic.comell.edu. The best time for collecting samples for nematode testing is during summer, when soils are moist, not dry. A minimum of 6 soil subsamples, approx. 1" diameter and 4" deep should be collected randomly from an area approx. ½ acre in size. Gently mix samples together, transfer about 1 pint of mixed soil to a plastic bag, and ship as soon as possible to the diagnostic lab. Refrigerate sample if it cannot be shipped immediately.

3.4 Irrigation Water Source

Another important criterion to consider when selecting a blueberry planting site is irrigation water quantity and quality. The irrigation water source should provide sufficient volume of water to irrigate as needed during the growing season. Blueberries typically require 20 to 25 inches of rainfall during the growing season. Be sure to have a water test done on irrigation water sources prior to site selection to determine its physical, chemical, and biological constituents. Irrigation water pH should be 5.5 or below. When site criteria have been met but soil or irrigation water pH is still above 5.5, then acidification of irrigation water may be appropriate, otherwise soil pH may increase over time and cause deleterious effects on the blueberry plants. Always check with your certifier on the products used for lowering irrigation water pH. Irrigation water should also have a low salt content (<2.0 ds/m; preferably <1.0 ds/m) as blueberries are a salt-sensitive fruit crop. For more information on this topicsee Highbush Blueberry Production Guide.

4. COVER CROPS - Before Planting and Row Middles

Some growers consider tilling strips into existing sod and planting blueberries into those strips. The intention is to avoid cover cropping the entire area, addifying only the tilled strip, and avoiding the cost of grass seed. This strategy has several drawbacks and is not recommended. First, roots will grow into the row middle where the soil pH is high, and this reservoir of higher pH soil will work to raise the soil pH in the planted strip. Second, the species of plants in the row middle will undoubtedly contain creeping species (i.e. quackgrass) that will move into the planted row. Other species may serve as hosts to diseases and insects. Although it is more expensive to addify the entire area, cover crop the entire site to increase organic matter, and then seed row middles to a known grass species, the long term results will be better.

Cover crops are grown for their valuable effect on soil properties, such as organic matter, and, in blueberries, on their ability to provide nutrients to the plant, control weeds between the rows, prevent erosion on slopes and to assist in retaining soil moisture. They can also improve water infiltration into the soil, maintain populations of beneficial fungi, and may help control insects, diseases, and nematodes. To be effective, cover crops should be treated as any other valuable crop on the farm, with their cultural requirements carefully considered and met, including nutrient requirements; susceptibility, tolerance, or antagonism to root pathogens and other pests; life cycle; and mowing/incorporation methods. See Table 4.1.1 for information on specific cover crops useful as pre-plant incorporated green manures or as ground covers in the row middles.

A certified organic farmer is required to plant certified organic cover crop seed. If after contacting at least three suppliers, organic seed is not available, then the certifier may allow conventional seed to be used. Suppliers should provide a purity test for cover crop seed. Always inspect the seed for contamination with weed seeds and return if it is not dean. Cover crop seed is a common route for introduction of new weed species onto farms.

4.1 Goals and Timing for Preplant Cover Crops

Cover crops play an important role in a blueberry planting in the years prior to planting through improvement of soil organic matter, breaking up of compaction layers, erosion control, and suppression or elimination of weeds. Goals should be established for choosing a cover crop; for example, the crop can add nitrogen, smother weeds, or both. The cover crop will best achieve some of these goals if it is used for one to two growing seasons prior to plant establishment. Because the blueberry planting can live for 100 years or more, a key benefit from preplant cover cropping will be in promoting plant establishment by minimizing weed competition during this crucial phase.

Cover crops planted in late summer will suppress annual weed growth, improve soil texture, provide organic matter, and may increase soil nitrogen. The cover crop can be incorporated in late fall or in the spring before planting. Certain cover crops (marigold, brassicas) will either suppress or resist nematode populations. These should be considered where reduction of nematode populations is needed. See Table 4.1.1. In addition to producing large amounts of biomass that out-compete other plant species, some cover crops (ryegrass) can inhibit weed growth through allelopathy, the chemical inhibition of one plant species by another. Rye provides allelopathic suppression of weeds when used as a cover crop, and when crop residues are retained as mulch. Rye residues retained on the soil surface release chemicals that inhibit germination and seedling growth of many grass and broadleaf weed species. Retention of residue on the soil surface can be accomplished by mowing before seed head formation.

See <u>Cornell's online cover crop decision tool</u> to match goals, season, and cover crop. Although written for vegetable growers it has comprehensive information on various cover crops. Another resource for determining the best cover crop for your situation is the Northeast Cover Crop Handbook, by Marianne Sarrantonio.

Allowing cover crop residue to remain on the soil surface might make it easier to fit into a crop rotation and will help to conserve soil water. Keep in mind that some of the nitrogen contained in the residue will be lost to the atmosphere, and total organicm atter added to the soil will be reduced. Turning under the cover crop will speed up decomposition and nitrogen release from the crop residue.

Species	Use Timing	Planting Dates	Life Cycle	Soil Type Preferenœ	Seeding (Lb/A)	Comments
Barley	Preplant	Early-mid Aug.	Annual	Most	75-100	+Mow or incorporate before seed formation
Brassicas e.g. mustards, rapeseed	Preplant	April OR late Augearly Sept.	Annual / biennial	Loam to clay	5-12	+Good dual purpose cover & forage +Establishes quickly in cool weather +Mow or incorporate before seed formation +Biofumigant properties
Buckwheat	Preplant	Late spring- early summer	Summer annual	Most	35-134	+Rapid grower (warm season) +Good catch or smother crop +Good short-term soil improver for poor soils +Mow or incorporate before seed formation +Will winter kill
Cereal Rye	Preplant	August-early October	Winter annual	Sandy to clay loams	60-200	+Most cold-tolerant cover crop +Excellent allelopathic weed control +Good catch crop +Rapid germination & growth +Mow or incorporate before seed formation +Temporary N (nitrogen) tie-up when turned under
Fescues fine (red, hard) tall	Row middles	April-May OR late AugSept.	Long-lived perennial	Most	70-100	+Very good low-maintenance permanent cover, especially in infertile, acid, droughty&/or shady sites +Tall - high vigor, more frequent mowing, moderately high water use +Fine - low vigor, less frequent mowing, moderate water use
Marigold	Preplant	Late May-June	Annual	Most	5-10	+Will winter kill +Biofumigant properties
Oats	Preplant	Mid-April OR late Augmid Sept.	Summer annual	Silt & clay loams	60-100	+Incorporate in late June when planted in the spring +Rapid growth +Ideal quick cover crop +When planted in late summer, will winter kill
Ryegrass	Row middles	August-early Sept.	Short-lived perennial	Most	14-35	+Rapid growth +Good catch crop +Heavy N & moisture users
Vetch ¹	Preplant	August	Annual / biennial	Most	30-40	+Does not need added N +Mow or incorporate before seed formation
Wheat	Preplant	Early-mid Sept.	Winter annual	Most	80-100	+Mow or incorporate before seed formation

Adapted from M. Sarrantonio. 1994. Northeast Cover Crop Handbook; the Mid-Atlantic Berry Guide for Commercial Growers. 2008. The Pennsylvania State University; and the Pest Management Guidelines for Berry Crops. 2009. Cornell Univ.

¹Legumes may benefit from inoculation of seed with nitrogen-fixing bacteria when planted in a field for the first time. Check with your certifier for allowable sources of inoculum.

4.2 Cover Crops for Row Middles

Use of cover crops in the row middles (the area between the plant-rows) in blueberry plantings can have both beneficial and detrimental impacts, but most growers consider the benefits to outweigh the disadvantages. The main disadvantages are the cost of establishment and competition that can occur during the critical 30-day post bloom period. In some areas prone to spring frost, bare soil middles provide greater protection because the dark soil holds more heat. However, even without planting a specific cover crop between rows, the middle vegetation will need to be managed, either by regular mowing or cultivating. Permanent row-middle alleyways require regular mowing as well, but the advantages are improved traction for equipment, reduced soil rutting and

compaction, little dust, mud, and erosion, biodiversity for the planting agroecosystem, and increased soil organic matter. Growers like the ability to work in the fields shortly after a rain. This is often not possible with bare or weedy alleyways.

Three types of sod are suggested for blueberry plantings: perennial tall fescue, hard fescues, or perennial ryegrass (Table 4.1.1). Each is tolerant to low pH and fertility, drought, and disease, competes with weeds effectively, and does not spread into planting rows.

Although sod is preferred, it is possible to plant different species in the row middles, but these should be tolerant of low pH and outcompete most weeds. In most plantings there is an endemicseed bank of clovers (*Trifolium* spp.), plantain (*Plantago* sp.), dandelions (*Taraxacum*) and other herbaœous broadleaf plants that will naturally establish within a mowed grass lane. When blueberries are flowering, mow flowering groundcovers and weeds to remove their flowers and encourage bees and other pollinators to visit blueberry flowers instead.

Bear in mind that weed species may become infected with and serve as reservoirs for the soilborne ringspot viruses (Tomato ringspot virus and Tobacco ringspot virus) which, in the presence of the nematode vector, can spread to and infect blueberry plants, leading to slow dedine and death in sensitive varieties.

5. VARIETY SELECTION

Blueberry varieties are grouped into early-season, early mid-season, mid-season and late season varieties, depending on when fruit ripens. Consider the needs of your market when selecting blueberry varieties and maximize your returns by choosing varieties that bloom and mature at staggered times during the season, according to your market's preferences and availability of labor to harvest the crop. Availability of bees to pollinate the crop should also be considered, mason bees, bumble bees, wild bees, and honey bees are often used by blueberry growers and varieties vary in their pollination requirements; for more information refer to the <u>Highbush</u><u>Blueberry Production Guide</u>.

In organic blueberry production the variety's relative resistance or susceptibility to fungal diseases can also be an important factor because of the limited number of organic fungicides that are available for disease management. Resistant varieties, where known, are listed in the disease management tables in section 7. If susceptible varieties are considered, the importance of site, canopy management, sanitation and the selection of proper fungicides and application procedures will increase. Overall, for successful organic production, blueberry varieties should be vigorous enough to tolerate marginal conditions, weed competition, and be less prone to fruit rots.

Varieties which have the best potential for organic production in New York State indude:

Early/midseason: Draper, Dukeand Northland

Midseason: Bluegrop, Bluejay

Late season: Aurora, Elliott, Liberty, and Nelson

Growers must also consider where they obtain their planting stock. According to language in the USDA-NOP regulation §205.204:

- The producer must use organically grown seeds, annual seedlings, and planting stock.
- Seed and planting stock treated with substances that appear on the National List may be used when an organically produced or untreated variety is not commercially available.
- Planting stock used to produce a perennial crop may be sold as organically produced planting stock after it has been maintained under a system of organic management for at least 1 year.
- Seeds, annual seedlings, and planting stock treated with prohibited substances may be used to produce an organic crop when the application of the substance is a requirement of Federal or State phytosanitary regulations.

With the limited availability of organically certified planting material, blueberry growers will likely be able justify the use of non-organic sources to their certifying agency. Furthermore, because blueberry plants typically do not bear fruit prior to year three or four after planting, the requirements for organic transition would likely be met between the time of planting and the first harvested crop.

6. NUTRIENT MANAGEMENT

To produce a healthy crop, soluble nutrients must be available from the soil in amounts that meet the minimum requirements for the whole plant. The challenge in organic systems is balancing soil fertility to supply required plant nutrients at a time and at sufficient levels to support healthy plant growth. Plant growth, and hence nutrient demand, is highest during shoot growth in spring, yet soils can still be cool and limit nutrient availability and uptake then. Conversely, too much nutrient availability in fall (when soils are warmed and nutrient release is greater) can increase the risk of winter injury in a crop like blueberries. Restrictions in any one of the needed nutrients will slow growth and can reduce crop quality and yields. In blueberry plantings, the key considerations when

managing nutrition organically is to adjust soil pH and nutrient amendments before planting and to provide adequate nutrition (especially nitrogen) in established plantings by understanding carbon to nitrogen ratios and release rates.

Organic growers often speak of feeding the soil rather than feeding the plant. A more accurate statement is that organic growers focus their fertility program on feeding soil microorganisms rather than the plant. Soil microbes decompose organic matter to release nutrients and convert organic matter to more stable forms such as humus. This breakdown of soil organic matter occurs throug hout the growing season, depending on soil temperatures, water availability and soil quality. The released nutrients are then held on soil particles or humus making them available to crops or cover crops for plant growth. Amending soils with compost, cover crops, or crop residues also provides a food source for soil microorganisms and when turned into the soil, starts the nutrient cycle again.

One goal of the grower is to heighten resource use efficiency (land, water, nutrients) to optimize plant growth and fruit yield. Plant size and yield can be influenced by water and nutrient supply (i.e. adequate water is needed for adequate nutrient uptake). Weak plants with few, small leaves and short shoots will intercept insufficient sunlight to produce adequate yields in the current season or to develop flower buds for the next season. Conversely, over-stimulated plants with abundant large, dark green leaves have low water use efficiency, are self-shaded, are more prone to winter injury, diseases and insect feeding, and produce fewer fruit. Organic blueberry plantings should strive to balance soil nutrient availability—via irrigation, organicmatter content, soil pH, and microbial activity—with plant growth and production goals.

Nutrient demand is greatest during green shoot and fruit development when reserve nutrients carried over from the previous year have been used up and the plant is actively growing. Plant age, vegetative growth, and fruit yield determine the need for nutrients during the growing season. In general, blueberries have a lower demand for nutrients than other fruit crops and usually require only small amounts, if any, of supplemental fertilizer.

A webinar series specifically about soil and nutrient management in berries is archived at:

http://www.fruit.cornell.edu/berry/production/soilnutrientmgmt/ along with Berry Soil and Nutrient Management - A Guide for Educators and Growers, http://www.fruit.cornell.edu/berry/production/soilnutrientmgmt/ along with Berry Soil and Nutrient Management - A Guide for Educators and Growers, http://www.fruit.cornell.edu/berry/production/soilnutrientmgmt/ along with Berry Soil and Nutrient Management - A Guide for Educators and Growers, http://www.fruit.cornell.edu/berry/production/soilnutrientmgmt/pdfs/BerrySoilandNutrientManagementGuide.pdf.

6.1 Soil and Leaf Analysis

Regular soil and leaf analysis helps monitor nutrient levels. Choose a reputable nutrient testing lab (see Table 6.1.1) and use it consistently to avoid discrepancies caused by different extraction methods. It is recommended that regular leaf testing be incorporated into a fertility management program with soil testing to assist in determining the plants' nutrient status and to make sure that what is in the soil is making it into the plants in the proper amounts. It is recommended that soil and leaf tests be completed in each block a minimum of every three years. Leaf testing is especially crucial in getting the information needed to make management decisions in problem areas of the planting and should be used on a more frequent basis, if needed.

Table 6.1.1. Nutrient Testing Laboratories							
TESTING LABORATORY	WEB URL	Soil	LEAF	Compost/Manure	Forage		
Dairy One (Cornell Recommendations)	http://dairyone.com/analytical-services/agronomy- services/about-agro-one/	х	х	х	х		
Agri Analysis, Inc.	www.agrianalysis.com/		х	х			
A&LEastern Agricultural Laboratories, Inc.	www.al-labs-eastern.com/	х	х	х			
Cornell Soil Health (Cornell Recommendations)	soilhealth.cals.cornell.edu/	х					
Penn State Agricultural Analytical Services Lab.	www.aasl.psu.edu/	х	х	х			
University of Massachusetts	http://www.umass.edu/soiltest/	х	х	х			
University of Maine	anlab.umesci.maine.edu/	х	х	x	х		

Table 6.1.2 gives the target values for blueberry leaf nutrients sampled in late July or early August in the Northeast. Regular soil testing helps monitor nutrient levels, in particular phosphorus (P) and potassium (K). The source of these nutrients depends on soil type and historicsoil management. Some soils are naturally high in P and K, or have a history of manure applications that have resulted in elevated levels. Additional plant available nutrients are supplied by decomposed soil organicmatter or through specific sol uble nutrient amendments applied during the growing season in organically managed systems. Many types of organic fertilizers are available to supplement the nutrients supplied by the soil. ALWAYS check with your certifier before using any product to be sure it is approved.

Table 6.1.2. Deficient, sufficient, and excessive nutrient concentrations in blueberry leaves.

		Target values (ppm, unless otherwise noted)					
Nutrient	Symbol	Deficient Below	Sufficient	Excess Above			
Nitrogen	Ν	1.70%	1.70-2.10%	2.30%			
Phosphorus	Р	0.08%	0.10-0.40%	0.60%			
Potassium	К	0.35%	0.40-0.65%	0.90%			
Calcium	Ca	0.13%	0.30-0.80%	1.00%			
Magnesium	Mg	0.10%	0.15-0.30%	0.40%			
Sulfur	S	-	0.12-0.20%	—			
Boron	В	20	30-70	200			
Copper	Cu	5	5-20	—			
Iron	Fe	60	60-200	400			
Manganese	Mn	25	50-350	450			
Zinc	Zn	8	8-30	80			

Adapted from: Hart, Hansen and Strik (1992) Nutrient Management. Chpt. 11 In: <u>Highbush Blueberry Production Guide</u>. M.P. Pritts and J.F. Hancock (eds.). NRAES-55. Ithaca, NY.

Note: ppm is parts per million.

% by dry weight of blueberry leaf

6.2 Soil pH

Maintaining a soil pH of 4.5 to 5.0 is best for blueberries, ideal is pH 4.5. Blueberries will tolerate soil pH between 3.8 and 5.5 if the organic content of the soil is high. The low soil pH is required to prevent nutrient deficiencies, especially iron. Sulfur is useful for lowering the soil pH for blueberries. The amount of sulfur required depends on soil type, cation exchange capacity, and current pH, see Table 6.2.1. During site preparation, it is not recommended to acidify only the strips into which blueberries will be planted. Apply sulfur to the entire field intended for blueberry production prior to planting.

In established plantings on a high pH soil, sulfur also can be used until pH 4.5 is achieved. Apply no more than 400 lb/acre per year, preferably split between fall and spring. In established plantings, apply the sulfur in a band in the plant row or in a circle around each plant, roughly corresponding to the foliage drip edge. Refer to CALCULATING THE AMOUNT OF PESTICIDE TO USE in Section 9.1 for converting amounts per acre to amounts needed for smaller areas.

Table 6.2.1. Approximate amounts of sulfur (lb/Acre) required to lower soil pH to 4.5.

	Soil type					
Current pH	Sand	Loam	Clay			
5.0	175	530	800			
5.5	350	1050	1600			
6.0	660	2020	3030			
6.5	840	2550	3830			

Prilled sulfur formulations are preferred for soil application because they are easier to work with, provide better coverage, and are cheaper than powdered sulfur. *Prilled sulfur takes about one year or more to oxidize and reduce soil pH*; powdered sulfur takes 6 to 9 months. Organic growers sometimes increase their applications of peat moss at planting time, since it too can be a soil acidifier, reducing the need for sulfur. While costly, peat is resistant to decomposition and provides the additional benefit of increasing soil humus. Peat must be well-saturated before incorporation into soil to prevent desiccation of newly set plants. For more information consult <u>Blueberries: Organic Production</u>.

6.3 Managing Nutrients

Follow the recommendations of the soil test when adding nutrients to prepare a site for planting. If preplant recommendations are followed, additional phosphorus and potassium likely will not be required unless the soil is very sandy. If interpreting you rown soil tests, it is important to know the phosphorus extraction method used by your analytical lab in order to get a proper recommendation. Refer to CALCULATING THE AMOUNT OF PESTICIDE TO USE and Tables 9.1.1, 9.1.2, and 9.1.3 in Section 9.1 for converting amounts per acre to amounts needed for smaller areas and for measuring and mixing small amounts.

In established plantings, base fertilizer amounts on leaf analysis. See Table 6.3.1 for organic sources of potassium. Potassium is basic and will tend to increase soil pH, but it is important for the plants to have sufficient potassium even if soil pH may increase.

Magnesium is frequently low in blueberry plantings. In established plantings that are low to defident in magnesium typical recommendations would be for 10-40 lb/acre actual magnesium, but follow recommendations of the leaf analysis.

Boron is frequently low in fruit plantings throughout the Northeast. If boron is required, then apply no more than 2 lb/acre actual boron in any one year. Note: Boron testing is not induded in most standard soil test packages and should be selected as added test for blueberry soils.

Foliar feeding sprays may be used to supply deficient nutrients (e.g. boron, magnesium) identified through leaf analysis. How ever, there is no evidence that these should be applied where adequate nutrient levels exist. Check with your certifier for information on allowable sources of magnesium and boron.

Phosphorus requirements in berry crops are relatively low, and phosphorus is usually not required in established plantings. Table 6.3.2 lists some organic fertilizer sources of phosphorus.

Table 6.3.1. Available Potassium in Organic Fertilizers							
	Pounds of Fertilizer/Acre to Provide given Pounds of K ₂ O per acre:						
Sources 20 40 60 80 10							
Sul-Po-Mag 22%K₂O also contains 11%Mg	90	180	270	360	450		
Wood ash (dry, fine, grey) 5% K ₂ O, alsoraises pH	400	800	1200	1600	2000		
Alfalfa meal ¹ 2% K ₂ O, also contains 2.5% N and 2% P	1000	2000	3000	4000	5000		
Greensand or Granite dust $1\% K_2 O (x 4)^2$	8000	16000	24000	32000	40000		
Potassium sulfate 50% K ₂ O	40	80	120	160	200		

¹Only non-GMO sources of alfalfa may be used. Check with your certifier.

²Application rates for some materials are multiplied to adjust for their slow to very slow release rates. Should be broadcast and incorporated prior to planting.

Table 6.3.2. Available Phosphorous in Organic Fertilizers							
		Pounds of Fertilizer/Acre to Provide given Pounds of P₂O₅ Per Acre					
Sources 20 40 60 80 10							
Bone meal 15% P ₂ O ₅	130	270	400	530	670		
Rock Phosphate 30% total $P_2O_5 (x4)^1$	270	530	800	1100	1300		
Fish meal 6% P₂O₅ (also contains 9% N)	330	670	1000	1330	1670		

¹ Application rates for some materials are multiplied to adjust for their slow to very slow release rates. Should be broadcast and incorporated prior to planting.

6.4 Preparing a Nitrogen Budget

The carbon to nitrogen (C/N) ratio in compost can provide a guide for nitrogen release into the soil solution. When a decomposing material has a low C/N ratio (a lot of nitrogen) microbes release the excess nitrogen into the soil solution. When a material undergoing decomposition has an initially high C/N ratio (very little nitrogen), microbes will use whatever nitrogen is available for their own growth, leaving little for plants. This can result in temporary nitrogen deficiency. Once the decomposition process begins to slow and those microbes die off, they will release their nitrogen back into the soil where it will become available to plants. The rule of thumbis that if the C/N ratio is less than 20 or the material's nitrogen content is greater than 2.5%, then there will be enough nitrogen available for both decomposer microbes and plants. If the C/N ratio is above 20, nitrogen will likely be immobilized until sufficient decomposition has taken place. One reason that additional nitrogen is recommended for plantings mulched with sawdustor wood chips (these have a very high C/N ratio) is to help overcome the temporary nitrogen deficiency that will occur during decomposition of the wood.

To create a robust organic fertility management plan, develop a plan for estimating the amount of nutrients that will

be released from soil organicmatter, cover crops, compost, and manure. A strategy for doing this is outlined in section 6.3. As these practices are integrated into field and farm management, the goal is to support diverse microbial communities that will help release nutrients from the organicmatter additions. To assess overall impact of these practices on soil health, consider selecting a few target or problem fields for soil health monitoring over time via the <u>Cornell Standard Soil Health Analysis Package</u>. This suite of eight tests complements a standard soil chemical nutrient analysis by focusing on biological and physical soil health indicators. While the test results will provide feedback on how the soil sample compares to other New York soils, the real power is in the baseline read ings for comparison in the future after implementing new soil health management strategies.

Included in the Soil Health Test is an analysis of soil protein content. As with the other soil health tests, this serves as an indicator of soil management and amendment history. The test measures organicsoil N that is in the form of proteins- an important food source for soil microbes. Use this test to help monitor impact and target future investments of legume cover crops and compost / manure applications.

Management of N, and insuring adequate supply at the times of crop need, requires some planning. Prepare a nitrogen budget for organic production to estimate the amount of N released by various organicam endments as well as native soil organic matter. Examples of manures and their nutrient content are shown in Table 6.4.1. Compost and manure should be tested for nutrient content at an analytical lab, and cover crops can be tested at a forage testing lab (Table 6.1.1). Knowing nutrient content values will help evaluate if the budget plan is providing appropriate amounts of N (and other nutrients) during the growing season by comparing them to the nitrogen guidelines for blueberries (Table 6.4.2). For example, one concern might be the amount of calcium in pelleted poultry manure; if from egg layers whose feed may contain supplemental calcium, with sustained use a calcium imbalance could develop.

Using the values from your soil test, estimate that 20 lbs. of nitrogen will be released from each percent organic matter in the soil. From the test of total N in any manure applied, estimate that 50% is available in the first year, and then 50% of the remaining is released in each of the next two years. So, for an application rate of 100 lbs. of N as manure, 50 lbs. would be available the first year, 25 lbs. the second, and 12.5 lbs. the third. Remember to check with your certifier on the days-to-harvest interval when using raw manure and allow a minimum of 120 days between application and harvesting. To prevent run-off, do not apply raw manure to bare ground in established blueberry plantings.

Table 0.4.1. Estimated Nutrient Content of Common Annial Manures							
	Ν	P ₂ O ₅	K ₂ O	N1 ¹	N2 ²	P ₂ O ₅	K ₂ O
	NUTR	IENT CONTENT	lb/ton	A VAILABL	E NUTRIENTS I	.B/TON IN FIRS	ST SEASON
Dairy (with bedding)	9	4	10	6	2	3	9
Horse (with bedding)	14	4	14	6	3	3	13
Poultry (with litter)	56	45	34	45	16	36	31
Compost (from dairy manure)	12	12	26	3	2	10	23
Composted poultry manure	17	39	23	6	5	31	21
Pelleted poultry manure ³	80	104	48	40	40	83	43
Swine (no bedding)	10	9	8	8	3	7	7
	NUTRIENT CONTENT LB/1000 GAL.			A VAILABLE	NUTRIENTS LB	/1000 GAL FI	RST SEASON
Swine finishing (liquid)	50	55	25	25*	20+	44	23
Dairy (liquid)	28	13	25	14*	11+	10	23

Table 6.4.1. Estimated Nutrient Content of Common Animal Manures

¹ N1 is the total N available for plant uptake when manure is incorporated within 12 hours of application.

 2 N2 is the total N available for plant uptake when manure is incorporated after 7 days.

³ Pelletized poultry manure compost. Available in New York from Kreher's.

* injected, + incorporated. Adapted from "Using Manure and Compost as Nutrient Sources for Fruit and Vegetable Crops" by Carl Rosen and Peter Bierman and Penn State Agronomy Guide 2015-2016

Estimate that between 10% and 25% of the N contained in compost will be available the first year. It is important to test each new mix of compost for actual amounts of the different nutrients available. Compost maturity will influence how much N is available. If the material is immature, more of the N may be available to the crop in the first year. A word of caution: using compost to provide for a crop's nutrient needs is not generally a financially viable strategy. The total volume, trucking, and application can be very expensive for the units of N available to the crop. Most stable composts should be considered as soil conditioners, improving soil health, microbial diversity, tilth, and nutrient retaining capacity.

Add together the various N values from these different organicsources to estimate the N supplying potential of the soil. There is no guarantee that these amounts will actually be available in the season, since soil temperatures, water, and crop physiology all impact the release and uptake of these soil nutrients. If early in the organic transition, a grower may consider increasing the N budget supply by 25%, to help reduce some of the risk of N being limiting to the crop. Remember that with a long-term approach to organicsoil fertility, the N mineralization rates of the soil will increase. This means that more N will be available from organic amendments because of increased soil microbial activity and diversity. Feeding these organisms different types of organicmatter is essential to helping build this type of diverse biological community and ensuringlong-term organicsoil and crop productivity.

Table 6.4.2. Annual Nitrogen Guidelines for Blueberries					
Planting Age (years)	Amount Actual Nitrogen (lbs/Acre)				
0	0				
1	15				
2	20				
3	25				
4	35				
5	45				
6	55				
7+	65				

The annual nitrogen guidelines for blueberries are outlined in Table 6.4.2. Use leaf analysis for determination of nutrient status in established plantings, and adjust nitrogen fertilization acordingly (see section 6.1). The primary challenge in organic systems is synchronizing nutrient release from organicsources, particularly nitrogen, with crop requirements. In cool soils, microorganisms are less active, and nutrient release may be too slow to meet the crop needs. Once the soil warms, nutrient release may exceed crop needs. In a long-term organic nutrient management approach, most of the required crop nutrients would be in place as organic matter before the growing season starts. Nutrients needed by the crop in the early season can be supplemented by highly soluble organic amendments such as poultry manure composts or organically approved bagged fertilizer products (see Tables 6.4.1 and 6.4.3). These products can be expensive, so are most efficiently used if applied in a 3 foot band in the plant row, splitting applications between May and June.

Table 6.4.3 lists some commonly available fertilizers, their nutrient content, and the amount needed to provide different amounts of available nitrogen, adapted by Vern Grubinger from the <u>University of Maine soil testing lab</u>.

Table 6.4.3. Available Nitrogen in Organic Fertilizers							
	Pounds of	Fertilizer/Ac	re to Provide Acre	given Pounc	ls of N per		
Sources	20	40	60	80	100		
Blood meal 13% N	150	310	460	620	770		
Soy meal 6% N (x 1.5) ^a , also contains 2% P and 3% K ₂ O	500	1000	1500	2000	2500		
Fish meal 9% N, also contains 6% P₂O₅	220	440	670	890	1100		
Alfalfa meal 2.5% Nalso contains 2% Pand 2% K₂O	800	1600	2400	3200	4000		
Feather meal 15% N (x 1.5) ^a	200	400	600	800	1000		

^a Application rates for some materials are multiplied to adjust for their slow to very slow release rates.

7. ORGANIC BLUEBERRY IPM

Organic production of blueberries can be challenging in New York State given the abundant rainfall during the growing season leading to increased pressure from diseases, insects and weeds. However, growers in New York and the eastern United States, through proper variety and site selection, strict attention to cultural practices and sanitation, and increased attention paid to scouting plantings on a weekly basis to catch pest outbreaks early, have succeeded in producing quality organic blueberries. In contrast, a failure to appreciate the risk of disease, insect and weed development, and failure to devise and implement a season-long (and multiyear) management strategy, can lead to serious crop losses in particular years. Successful IPM is essential to the sustainable production of organic blueberries.

7.1 Developing a Blueberry IPM Strategy

- 1. Examine your blueberry operation dosely. Break it down into specific plantings, or "blueberry blocks."
- 2. Produce a map of each planting (or block) to record weeds, pest outbreaks, nutrient deficiencies, drainage problems, missing plants, and any other abnormalities you find.

- 3. Develop a record-keeping system for each planting or block.
- 4. Develop a scouting plan for each block and record results.
- 5. Monitor and record weather factors and understand basic weather patterns of the area.
- 6. Keep accurate records of spray applications, tools, or tactics used to manage pests.
- 7. Properly maintain your spray equipment, calibrate the sprayer, select appropriate nozzles, and reduce spray drift. Consult the <u>Pesticide Application Technology website</u> at Cornell University.
- 8. Develop a thorough knowledge of the blueberry pests you are likely to encounter during the year. This indudes basic pest biology, symptoms and/or damage, whether they are a primary or secondary pest, scouting thresholds, and the best time to implement management practices.
- 9. Choose a pest management strategy for the planting (or block) that is based on all of the information you've gathered. Use the options that make the most sense for your operation.
- 10. Continue your pest management education.

Other resources available online include:

New York State IPM website: <u>nysipm.cornell.edu/fruits/</u> Cornell Fruit Resources: <u>http://www.fruit.cornell.edu/berry/</u> New York State berry IPM insect and disease fact sheet index: <u>nysipm.cornell.edu/factsheets/berries/</u> Cornell University Pesticide Management Education Program: <u>pmep.cce.cornell.edu/</u> Pesticide Application Technology at Cornell University: <u>web.entomology.cornell.edu/landers/pestapp/</u> Elements of IPM for Blueberries in New York State <u>www.nysipm.cornell.edu/leements/blueb.asp</u> Network for Environment and Weather Applications (NEWA) <u>newa.cornell.edu</u> Berry DiagnosticTool <u>www.fruit.cornell.edu/berrytool/</u>

7.2 Weed Management

Weeds are part of the blueberry planting ecosystem. Weed management decisions are based on balancing the positive and negative aspects of weed growth in the planting. Weeds can compete for water and nutrients; contaminate mechanically harvested fruit; provide alternate hosts for pests; and interfere with planting operations. Weed growth can also alter the microdimate around plants, leading to higher disease pressure and increasing the risk of spring frost. However, managing weed or cover crop growth in row middles can be a powerful tool for minimizing erosion, and improving equipment access in wet seasons. For more information on cover crops, refer to Section 4.

Good preplant preparation, plant establishment, and use of cover crops in the alleyways or row middles help reduce weed pressure considerably. Perennial weeds should be eliminated from the site before planting. This can be achieved with repeated cultivation or using "green manure" cover crops that are plowed under prior to planting. *Without herbicides, eliminating perennial weeds can take several years.* Refer to sections 3 and 4 for more information.

Minimizing weed competition during plant establishment is critical to achieve optimal plant growth and yields. One approach is to use synthetic mulch such as thick plastic on each side of the plant row in the year of establishment and then roll it off and apply mulch. In organic production in NY, plastic mulch must be removed from the ground each year. In mature plantings, productivity of shallow-rooted blueberry bushes can be severely limited due to weed competition. Some level of weed control is usually necessary, as described in Table 7.2.1, to limit weed growth into the plant canopy which can interfere with sunlight penetration and lead to higher disease pressure.

Table 7.2.1. Weed management without herbicides in a blueberry planting.					
Year	Month	Non-herbicidal options			
Planting year ¹	April	Till to prepare for planting unless planting into killed sod.			
	April - May	Hand weed.			
¹ CRITICAL TIME FOR	Mid-June after planting Hand weed and mulch within row. Mow row middles and planting borders.				
REDUCING WEEDS.	Mid-July	Hand weed. Mow row middles and planting borders.			
	October	Hand weed. Mow row middles and planting borders.			
	November	Hand weed. No late season mowing.			
Fruiting year	March - April	Hand weed. Replenish mulch every 2-3 years.			
	Early May	Hand weed. Mow row middles and planting borders.			
	Hand weed. Mow row middles and planting borders.				
	September into October	Hand weed. Mow row middles and planting borders.			
	November	Hand weed. No late season mowing.			

Cultivation is sometimes used as a row-middle weed management tool. However, there are negative aspects to continuous cultivation. Excessive cultivation can lead to undesirable consequences such as soil erosion, reduced soil organic matter, and breakdown in soil structure resulting in compaction and reduced permeability. Cultivation should be minimized because the blueberry root system is very shallow. If cultivation is used for row middle management it is suggested that negative effects be limited by not cultivating more often than necessary to suppress weed growth, to shallow (1-2") depths only, and with the goal of reducing, rather than completely eliminating, weed or cover crop growth.

Grasses (ryegrass, fescue) can be planted between rows and managed with regular mowing to minimize weeds within the planting, provide winter cover for row middles, and provide a good surface for equipment and foottraffic. Fescues are excellent plants for the row middles because they do not tiller and will not invade the plant row and are intolerant of sulfur when banded in the plant row. See section 4 for more information on appropriate ground covers for blueberry plantings or consult the <u>Highbush Blueberry Production</u> <u>Guide</u>.

Managing weeds within the row may be one of the most difficult tasks in the production of organic blueberries. Yet it is essential because of the low competitive ability of the crop. A 4-inch layer of mulch greatly aids in weed management in blueberries. Bark or sawdust is most commonly used, but rice hulls or other appropriate ag waste, or a combination can be used, provided soil pH is kept low. Mulches are generally applied in a 3-4 foot band under the row. However, this single application every 2-3 years should not be counted on as the sole means of weed control, as annual and perennial weeds are likely to proliferate during the summer months. Financial assistance may be available from your county's Soil and Water Conservation District office to help pay for mulch.

There are a number of mechanical, thermal and animal measures that can be used to limit the effects of weeds under the row. Mechanical and thermal options include weed whackers, fixed hoes, rotary cultivators, flamers, steamers, and hot water applicators. Animal weeders have also been used with some success in organic plantings across the United States. The use of weeder geese, guinea fowl, and sheep have some effectiveness, but due to food safety concerns regarding microbial contamination of food crops from manure they should be used during the planting (non-bearing) year only.

It is important to keep areas around the field mowed to prevent weed seeds from blowing into the planting. Also, cultivating, mulching, and pulling weeds by hand help maintain weed-free blueberry plantings, as outlined in Table 7.2.1. An organic herbicide strategy alone cannot provide satisfactory weed control for organic growers.

Herbicides are applied in a dilute spray in a 4 foot strip under the plant. Consult the pesticide label for specifics on how to apply the pesticide. Note that you may need to use up to 100 gallons of solution per sprayed acre.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product.

Organic Herbicides Labeled for Management of Weeds in Blueberry							
PHI REI Trade Name (active ingredient) Product Rate (days) (hours) Efficacy ¹ Comments							
Axxe (Ammonium Nonanoate)	10 -13% volume to	-	24	?	Apply spray until the undesirable plants		
	volume dilution (13-16 fl.				are fully wetted with the herbicide		
¹ Efficacy: 1. offective in some research stud	oz./gallon of water	2 not offer		viewed or no record	solution.		

¹Efficacy: 1- effective in some research studies, 2 - inconsistent efficacy results, 3 - not effective, ? - not reviewed or no research available.

PHI - pre-harvest interval, REI - re-entry interval, - = pre-harvest interval isn't specified on label.

7.3 Principles of Insect and Disease Management

While blueberry production may be severely limited by insect pests and plant diseases, an understanding of the factors involved in their development can ensure effective management. The development of disease and insect damage is highly dependent on characteristics and conditions of the crop (host), the pathogen/pest population, and the environment. These factors all must be conducive before disease development and considerable insect damage will occur.

Pruning practices can promote plant health in the blueberry planting, and some key considerations indude:

- Keep vertical branches to promote upward growth
- Prevent horizontal branches which will fall to the ground
- Keep fruit off the ground
- Open the canopy to promote air drainage

- Reduce touching branches
- Open the plant center to allow easier picking
- Keep plant row middles open to allow for mowing and air flow

Characteristics of the host that influence disease and pest susceptibility indude the host's vigor, physiology, and variety (genetics). Aggressiveness or virulence, abundance, and physiology are characteristics of the pest or pathogen populations that influence their ability to cause disease or damage. At the same time, abiotic environmental conditions such as temperature, moisture, light, and soil chemistry can affect both the host and pest and may promote or prevent disease. Moreover, the presence, abundance and activity of natural enemies can play an important role in determining pest status. The most successful disease pathogens and insect pests have coevolved with their hosts over many years to indite disease and damage at the most opportune times. To successfully minimize disease and pest damage, the relevant aspects of the host, pathogen/pest, and environment must all be managed within specific timeframes.

Although insect pests and plant disease pathogens are vastly different in their biology, they often have enough similarity in life history strategies to allow successful management under a single set of underlying principles. These principles indude avoid anœ/exclusion, eradication, and protection. They are defined below.

Avoidance/exclusion

This principle focuses on preventing pathogen introduction and minimizing factors that favor the establishment of pests and pathogens. Several practices that exclude or limit pathogen and pest presence include the following:

- Select sites with good soil drainage. Install tile in plantings with less than optimal drainage and/or incorporate raised beds or berms to further promote soil drainage.
- Choose sites with good air drainage. Promote air draulation by selecting an open site, removing dead or senescent plant material through proper pruning and reducing weeds; these practices allow fruit and leaves in berry plantings to dry more quickly.
- Plant only disease free and insect free planting stock.
- Practice weed management as weeds can be hosts for blueberry pathogens and insect pests.
- Avoid planting blueberries in proximity to wild blueberries or other crops or habitats that harbor large pathogen and/or pest populations.
- Consider the use of insect exclusion netting to manage Spotted Wing Drosophila in late seas on varieties; this netting also provides exclusion for birds.

Eradication

This principle is concerned with the destruction of pathogen/pest populations. These practices indude:

- Sanitation of plantings by removal of infected / infested plant material indu ding overripe fruit, leaf litter, and prunings to eradicate pathogen and pest populations. Destruction of this material is accomplished through burning, dripping, burying in mulch, and composting.
- Pheromone traps may reduce insect numbers by trapping; however, best results are generally obtained with these products when they are used for scouting.
- Several biological control alternatives are available for insect suppression for blueberry crops induding products based on formulated *Bacillus thuringiensis*. Currently, there are consistently reliable biological control products that have been developed for managing blueberry diseases, although there are numerous biopesticides that are available and effective in low disease pressure situations.
- Chemical application of fungicides, insecticides, and miticides may reduce pathogen and pest populations below damage thresholds, but will rarely eradicate them.

Protection

This principle is founded on protection of plants from pathogen infection and pestdamage. Practices that protect plants by minimizing factors favoring infection and damage indude the following:

- Plant blueberry varieties that are disease resistant or less susceptible to diseases of concern.
- Mating disruption using pheromones may protect berry crops by limiting growth of insect populations. Although no mating disruption products are currently available for NY blueberry insect pests, there is ongoing work on their development.

- Avoid excessive nitrogen fertilization as many pathogens, insects and mites thrive on succulent tissues.
- Harvest fruit promptly and cool it to protect from fruit rots and insect infestations on overripe fruit.
- Applications of fungicides or insecticides may protect susceptible tissues from disease and insect damage.

7.4 DISEASES OF PRIMARY CONCERN

Several important diseases that occur in the temperate dimate of the northeastern U.S. are described below to help growers manage them with appropriate organic practices.

7.4.1 Phomopsis Canker (Phomopsis vaccinii)

New shoots wilt and die back from the tips toward the crown. The pith and cambium of infected shoots become discolored (dead). Infected mature canes suddenly wilt and collapse in the summer. Sudden death of canes on an otherwise healthy plant is a *strong* indicator of Phomopsis infection. Also, injured or weakened plants are most susceptible to infection by this fungus. A low level of tip dieback caused by the fungus Phomopsis is common NY blueberry plantings and may not require chemical intervention.

Phomopsis Canker Man	Phomopsis Canker Management Options				
Scouting/thresholds	None established.				
Variety susceptibility	'Bluetta' and 'Elliot' are reportedly resistant. 'Coville' and 'Jersey' are moderately susceptible varieties. 'Weymouth', 'Earliblue', and 'Berkeley' are particularly susceptible varieties.				
Cultural management	Management is best accomplished by maintaining plants in a vigorous condition with proper pruning and management and by taking all possible precautions to minimize winter injury and early spring frost damage. To reduce spread, prune, and burn diseased twigs and canes as they appear, ensuring that all infected (brown) stem tissue below the canker is removed.				

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.4.1 Pesticides Labeled for Management of Phomopsis Canker

Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Badge X2 (copper hydroxide, copper oxychloride)	1-2.5 lb/acre	0	48	1	
CS 2005 (copper sulfate pentahydrate)	25.6-51.2 oz/acre	-	48	1	
Milstop (potassium bicarbonate)	2-5 lb/acre	0	1	?	
Regalia (Reynoutria sachalinensis)	1-4 qt/acre	0	4	?	

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restrictedentry interval. -= pre-harvest interval isn't specified on label.

7.4.2 Fusicoccum Canker (Fusicoccum putrefaciens)

This fungus causes reddish spots to appear on the canes, frequently around a leaf scar near the ground. As the canker enlarges, a bull's-eye pattern develops. Plant parts above the canker may suddenly wilt and die during warm, dry weather, calling attention to the disease. Infection is relatively uncommon except in the colder regions of New York State.

Fusicoccum Canker Management Options				
Scouting/thresholds	None established.			
Variety susceptibility	'Rancocas' is resistant. Moderately susceptible varieties are 'Coville', 'Berkeley', 'Blueray', 'Burlington', and 'Rubel'. Very susceptible varieties are 'Jersey' and 'Earliblue'.			

Fusicoccum Canker Management Options				
Cultural management	Prune and burn symptomatic canes as they appear. Take care to avoid winter injury.			
Chemical treatment	No organic fungicides were available that included Fusicoccum canker on the label at the time of publishing this guide. A delayed dormant application of lime sulfur or copper for Phomopsis canker may reduce incidence of this disease as well.			

7.4.3 Botrytis Blossom and Twig Blight (Botrytis cinerea)

After several days of rainy or foggy weather, young shoots die, turn brown, and become covered with a dusty gray mass of fungus spores. Botrytis blossom and twig blight is not common in New York State, but develops occasionally. Blossom blight is usually a concern only when rainy, foggy weather prevails during the prebloom and bloom period.

IPM fact sheet on Botrytis Blossom and Twig Blight www.nysipm.cornell.edu/factsheets/berries/botrytis.pdf

Botrytis Blossom and Twig	Botrytis Blossom and Twig Blight Management Options				
Scouting/thresholds	None established.				
Variety susceptibility	No resistant varieties known.				
Cultural management	Avoid high rates of nitrogen fertilization. This leads to excessive succulent shoot growth, which is more susceptible to infection.				
Chemical treatment	See below.				

At the time this guide was produced, the following materials were available in New York State for managing this pestand were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pestides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.4.3 Pesticides Labeled for Management of Botrytis Blossom and Twig Blight					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Actinovate AG (<i>Streptomyces lydicus</i> WYEC 108)	3-12 oz/acre	0	until dry	?	For best results apply with a spreader/sticker prior to onset of disease. Re-apply at 7-14 day intervals depending on disease pressure and environmental conditions.
Agricure (potassium bicarbonate)	2-5 lb/acre	0	1	?	
Double Nickel 55 (Bacillus amyloliquefaciens str D747)	0.25-3 lb/acre	0	4	2	
Double Nickel LC (Bacillus amyloliquefaciens str D747)	0.5-6 qt/acre	0	4	2	
Milstop (potassium bicarbonate)	2-5 lb/acre	0	1	2	
Optiva (<i>Bacillus subtilis</i> str QST 713)	14-24 oz/acre	0	4	?	Begin application prior to disease development and repeaton a 2-10 day interval or as needed.
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	128 fl oz/100 gal water Curative	0	until dry	2	Apply at first sign of disease. Continue with consecutive applications until control is achieved and then follow directions for preventative treatment.

Table 7.4.3 Pesticides Labeled for Management of Botrytis Blossom and Twig Blight					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	32 fl oz/100 gal water Preventative	0	until dry	2	Apply first three treatments using curative rate at 5-day intervals. Reduce rate to 32 fl oz/100 gal water and maintain 5-day interval for preventative treatment.
PERpose Plus (hydrogen peroxide)	1 fl oz/ gal Initial/curative 0.25-0.33 fl oz/ gal Weekly/preventative	-	until dry	?	For initial or curative use, apply higher rate for 1 to 3 consecutive days. Then follow with weekly/preventative treatment. For weekly or preventative treatments, apply lower rate every five to seven days. At first signs of disease, use curative rate then resume weekly preventative treatment.
Regalia (Reynoutria sachalinensis)	1-4 qt/acre	0	4	?	Apply every 7-14 days at the first signs of disease.
Serenade ASO (<i>Bacillus subtilis</i>)	2-6 qt/acre	0	4	2	Begin application prior to disease development and repeaton a 2-10 day interval or as needed. For improved performance, add an organic-approved surfactant to improve coverage.
Serenade MAX (<i>Bacillus subtilis</i>)	1-3 lb/acre	0	4	2	For improved performance, add an organic-approved surfactant to improve coverage.
Serenade Opti (<i>Bacillus subtilis</i>)	14-20 oz/acre	0	4	2	Begin application prior to disease development and repeaton a 2-10 day interval or as needed.
Sil-Matrix (potassium silicate)	0.5-1% vol/vol solution	0	4	?	Repeat applications no sooner than every 7 days.
Trilogy (neem oil)	1% solution	Up to day	4	?	See label for specific volumes of water to use. Maximum labeled use of 2 gal/acre/application

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restrictedentry interval. -= pre-harvest interval isn't specified on label.

7.4.4 Anthracnose Fruit Rot and Blossom Blight (Colletotrichum acutatum)

This disease occurs sporadically in New York, primarily in seasons or locations with abundant rainfall and warm temperatures. Berry infections are not usually apparent until fruit become ripe but can occur any time during and after bloom and are favored by warm (>70F) rains. For instance, many infections occur during flowering and the green fruit stage but remain "dormant" until harvest. Infections are most common at the blossom end of the fruit. When fruit begins to color, infected regions will become slightly sunken, giving the surrounding area a puckered appearance. Under very wet or very humid conditions, a layer of slimy pink-orange colored spores will develop on the sunken infected regions.

Anthracnose Fruit Rot and Blossom Blight Management Options					
Scouting/thresholds None established.					
Variety susceptibility	Elliot is reportedly resistant. Particularly susceptible varieties include 'Berkeley' and 'Coville'.				

Anthracnose Fruit Rot and Blossom Blight Management Options				
Cultural management	 Prune and remove or destroy dead wood in the spring to reduce overwintering inoculum of the anthracnose fungus. Avoid excessive nitrogen fertilization; this practice promotes prolific development of succulent tissues which are highly susceptible to infection. Anthracnose is more common and pronounced on overripe fruit, so harvest promptly and cool. Reducing overwintering inoculum and prompt harvest of ripe fruit is probably the best approach to organic disease management. 			

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pestiddes must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product.

Table 7.4.4 Pesticides Labeled	Table 7.4.4 Pesticides Labeled for Management of Anthracnose Fruit Rot and Blossom Blight				
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Actinovate AG (<i>Streptomyces lydicus</i> WYEC 108)	3-12 oz/acre	0	until dry	?	For best results apply with a spreader/sticker prior to onset of disease. Re-apply at 7-14 day intervals depending on disease pressure and environmental conditions.
Agricure (potassium bicarbonate)	2-5 lb/acre	0	1	?	
CS 2005 (copper sulfate pentahydrate)	25.6-51.2 oz/acre	-	48	1	
Double Nickel 55 (Bacillus amyloliquefaciens str D747)	0.25-3 lb/acre	0	4	2	
Double Nickel LC (Bacillus amyloliquefaciens str D747)	0.5-6 qt/acre	0	4	2	
Milstop (potassium bicarbonate)	2-5 lb/acre	0	1	?	
Optiva (<i>Bacillus subtilis</i> str QST 713)	14-24 oz/acre	0	4	?	Begin application prior to disease development and repeaton a 2-10 day interval or as needed.
PERpose Plus (hydrogen peroxide)	1 fl oz/ gal. Initial/curative 0.25-0.33 fl oz/gal Weekly/preventative	-	until dry	3	Hydrogen peroxide products effective in 0/1 trial. For initial or curative use, apply higher rate for 1 to 3 consecutive days. Then follow with weekly/preventative treatment. For weekly or preventative treatments, apply lower rate every five to seven days. At first signs of disease, use curative rate then resume weekly preventative treatment.
PERpose Plus (hydrogen peroxide)		-	until dry	3	
Regalia (Reynoutria sachalinensis)	1-4 qt/acre	0	4	?	Apply at green tip then every 7-10 days.
Serenade ASO (Bacillus subtilis)	2-6 qt/acre	0	4	2	Begin application prior to disease development and repeaton a 2-10 day

Table 7.4.4 Pesticides Labeled for Management of Anthracnose Fruit Rot and Blossom Blight					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
					interval or as needed. For improved performance, add an organic-approved surfactant to improve coverage.
Serenade MAX (<i>Bacillus subtilis</i>)	1-3 lb/acre	0	4	2	Begin application prior to disease development and repeaton a 2-10 day interval or as needed.
Serenade Opti (<i>Bacillus subtilis</i>)	14-20 oz/acre	0	4	2	Begin application prior to disease development and repeaton a 2-10 day interval or as needed.
Trilogy (neem oil)	1% solution	up to day	4	?	See label for specific volumes of water to use. Maximum labeled use of 2 gal/acre/application

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.4.5 Mummy Berry (Monilinia vaccinii-corymbosi)

Upon infection young leaves and, in some cases, new shoots will wilt, turn violet/brown, and die (similar in appearance to frost injury). The blighted tissues resulting from infection remain fairly soft compared to blighted shoots resulting from spring frost damage. Grayish masses of conidia (spores) can sometimes be observed along the midrib of the blighted leaves. These conidia are the means by which the mummy berry fungus subsequently infects the fruit.

Mummy berry disease is not present in all blueberry plantings; however, management measures are usually necessary in those plantings where the disease has occurred previously. In these plantings, fungicide sprays may provide some additional benefit when applied between bud break and bloom. If not brought under control when first observed, the disease can become unmanageable in subsequent years as inoculum accumulates.

IPM fact sheet Mummy Berry www.nysipm.comell.edu/factsheets/berries/mummyberry.pdf

Mummy Berry Managen	Mummy Berry Management Options				
Scouting/thresholds	None established.				
Variety susceptibility	'Burlington', 'Collins', 'Jersey', 'Darrow', 'Rubel', 'Bluetta', and 'Dixi' a remost resistant to this disease. 'Rancocas', 'Weymouth', 'Berkeley', 'Bluecrop', 'Herbert', and 'Coville' are less resistant. The most susceptible varieties are 'Earliblue' and 'Blueray'.				
Cultural management	Control is greatly aided by disturbing the soil (raking or disking) beneath the blueberry bushes just prior to bud break. The tiny apothecia (little brown trumpet shaped mushrooms 1/8" to 1/4" high) fail to produce infective spores when disturbed during development. Covering apothecia with fresh mulch may impede emergence. Rake a way mummies and or existing mulch, and then re-mulch rows. Remove mummies, before they drop to the ground, and bury or burn them. Sweep fallen mummies from the ground and remove from the planting and bury or burn them.				
Chemical treatment	Chemical treatment should only be made from green tip to petal fall in order to target the pathogen.				

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Table 7.4.5 Pesticides Labeled	ion manageme			y	
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Actinovate AG (<i>Streptomyces lydicus</i> WYEC 108)	3-12 oz/acre	0	until dry	2	For best results apply with a spreader/sticker prior to onset of disease. Re-apply at 7-14 day intervals depending on disease pressure and environmental conditions.
Double Nickel 55 (<i>Bacillus</i> amyloliquefaciens str D747)	0.25-3 lb/acre	0	4	2	
Double Nickel LC (<i>Bacillus</i> amyloliquefaciens str D747)	0.5-6 qt/acre	0	4	2	
Milstop (potassium bicarbonate)	2-5 lb/acre	0	1	?	
Optiva (Bacillus subtilis str. QST 713)	14-24 oz/acre	0	4	?	Begin application at bud break stage, repeat on a 7-10 day interval or as needed.
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	128 fl oz/100 gal water Curative	0	until dry	3	Apply at first sign of disease, continue with consecutive applications until control is achieved and then follow directions for preventative treatment.
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	32 fl oz/100 gal water Preventative	0	until dry	3	Apply first three treatments using curative rate at 5-day intervals. Reduce rate to 32 fl oz/100 gal water and maintain 5-day interval for preventative treatment.
Regalia (Reynoutria sachalinensis)	1-4 qt/acre	0	4	?	Begin application at bud break stage, repeat on a 7-10 day interval or as needed.
Serenade ASO (<i>Bacillus subtilis</i>)	2-6 qt/acre	0	4	2	For suppression, begin application at bud break stage, and repeat on a 7-10 day interva or as needed. For improved performance, use in a tank mix or rotational program with othe registered fungicides.
Serenade MAX (<i>Bacillus subtilis</i>)	1-3 lb/acre	0	4	2	For suppression, begin application at bud break stage, and repeat on a 7-10 day interva or as needed. For improved performance, add an organic-approved surfactant to improve coverage.
Serenade Opti (<i>Bacillus subtilis</i>)	14-20 oz/acre	0	4	2	For suppression, begin application at bud break stage, and repeat on a 7-10 day interva or as needed.

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.5 OTHER DISEASES OF NOTE

7.5.1 Blueberry Viruses

There are a number of virus and virus-like diseases of blueberry; most of which have biological vectors, such as insects or nematodes that carry and spread the virus between plants. Symptoms often are similar to those of other blueberry problems and range from stunting of blossoms and leaves to leaf, blossom and flower necrosis, leaf discoloration (spotting, flecking, streaking), red streaking or ring spotting on stems. To confirm a virus infection, it is best to submittissue samples to the Plant Disease Diagnostic Clinic, or contact your local Cornell Cooperative Extension agent for additional testing options. Plant only certified (virus-indexed) nursery stock. Plants propagated in the laboratory and greenhouse by tissue-culture techniques (i.e., those that have never been grown in the field) are most likely to be free of harm ful viruses. Separate new plantings from old blueberries or wild bushes. Remove and destroy obviously infected plants as soon as possible. Establish a proactive vector management program.

7.5.2 Crown Gall (Agrobacterium tumefaciens)

Stem galls are most frequently seen at cane bases or on large roots. Younggalls appear cream to light brown in color; galls become dark brown to black with age. The soilborne bacterium causing the disease enters wounds at or below the soil line. This disease is occasionally a problem in new plantings but is seldom seen on mature plants. All blueberry varieties are susceptible to crown gall. Plant only disease-free planting stock from reputable nurseries. Carefully inspect new planting stock for galls on arrival. Discard any infected plant materials.

7.5.3 Witches' Broom (Pucciniastrum goeppertianum)

Witches' broom is a relatively minor disease of blueberries in New York State. It requires both blueberry and fir trees to complete its life cycle. Unusual numbers of broom-like, swollen, cracked shoots arise from over-production of lateral buds. Several brooms may appear on a single plant. Generally disease occurrence is so low that crop loss is negligible. However, heavily infected plants may fail to produce fruit. The pathogen is perennial and infection is systemic in blueberry crowns and rhizomes which makes pruning ineffective in eliminating the disease from the planting. Infected bushes and their associated root systems must be removed to eliminate the source of inoculum for surrounding fir trees. Elimination of the alternate host (fir trees, *Abies* spp.) within 51 yards (460 m) of the planting will break the disease cycle and reduce further infection. Little is known about resistance to witches' broom, though 'Rancocas' appears to be least susceptible.

7.5.4 Powdery Mildew (Microsphaera vaccinii)

Since symptoms usually do not appear until after harvest, most growers do not attempt to control this disease. Powdery mildew does not seriously impact blueberry production, but premature defoliation caused by mildew may affect long-term productivity on susceptible varieties such as 'Collins', 'Rubel', 'Blueray', 'Herbert', and 'Jersey' when they are grown in dense plantings with poor air circulation and humid conditions. Reduce humidity in the plantings through orientation of the plant rows parallel with prevailing winds, wider plant spacing, pruning to maintain open canopies, and by limiting overhead irrigation. On susceptible varieties, leaf surfaces may be covered with white fungal myclia and spores. 'Bluecrop', 'Rancocas', 'Weymouth', 'Pemberton', and 'Dixi' are moderately susceptible. ,'Berkeley', 'Earliblue' and 'Ivanhoe' are resistant.

Infections typically occur at bloom, but symptoms may manifest later in the season. Infected leaves sometimes curl or pucker, and both leaf surfaces may be infected. Chlorotic spots with reddish borders are common on the upper leaf surface, similar to symptoms of red ringspot virus. Water-soaked areas on lower leaf surfaces, directly underneath the chlorotic areas, distinguish mildew from the virus. Because control measures for the two diseases are very different, it is important to distinguish between them.

Fungicide applications are not recommended unless powdery mildew is severe. If fungicide applications are used, it is important to make the first application early, after petal fall, to reduce primary infections and to make follow-up applications in June, July, and August to reduce secondary infections.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pestiddes must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.5.4 Pesticides Labeled for Management of Powdery Mildew								
Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments				
6-15 lb/acre	-	24	1	Do not use within 2 weeks of an oil treatment. Begin when new shoots are 6 inches long and before blossoms open. Repeat at 10 day intervals or as necessary.				
3-12 oz/acre	0	until dry	?	For best results apply with a spreader/sticker prior to onset of disease. Re-apply at 7-14 day intervals depending on disease pressure and environmental conditions.				
2-5 lb/acre	0	1	?					
13-30 fl oz/100 gal water	-	-	?	25(b) pesticide. Check for phytotoxicity before applying to whole crop.				
6-15 lb/acre	-	24	1	See comments for Acoidal.				
2% solution sprayed at 75-200 gallons/acre	1/2	12	?	Do not mix with sulfur. Do not use within 3 days of a sulfur application.				
.75-1.5 gal/100 gal water	up to day	4	3	See label for specific application volumes and equipment.				
1 part GrasRoots: 9 parts water	0	-	?	25(b) pesticide.				
3-6 qt/100 gal water	-	4	1	Apply for optimum coverage of leaf surfaces. Use high pressure, small droplet size, and adequate gallonages to ensure good coverage. See label for restrictions on sulfur use before or after oil applications.				
2.5-3 lb/acre	1	4	1	Do not mix with highly acidic products or nutrients.				
6-15 lb/acre	-	24	1	See comments for Acoidal.				
6-15 lb/acre	-	24	1	See comments for Acoidal.				
1 gal/100 gal water	-	-	3	25(b) pesticide. Conduct phytotoxicity test prior application.				
2-5 lb/acre	0	1	1	Do not mix with other pesticides or fertilizers. Not compatible with alkaline solutions.				
1-2 % vol/vol solution	0	12	?	Do not mix with sulfur. Do not use within 3 days of a sulfur application.				
0.75-1.5 gal/acre	-	12	3	Use at least 200 psispray pressure for fungal diseases.				
1-2 gal/100 gal water	-	-	3	25(b) pesticide.				
	6-15 lb/acre 3-12 oz/acre 2-5 lb/acre 13-30 fl oz/100 gal water 6-15 lb/acre 2% solution sprayed at 75-200 gallons/acre .75-1.5 gal/100 gal water 1 part GrasRoots: 9 parts water 3-6 qt/100 gal water 2.5-3 lb/acre 6-15 lb/acre 1 gal/100 gal water 2.5-1 b/acre 1 gal/100 gal water 1 gal/100 gal water 2-5 lb/acre 1.2 % vol/vol solution 0.75-1.5 gal/acre	Product Rate(Days)6-15 lb/acre-3-12 oz/acre03-12 oz/acre013-30 fl oz/100 gal water-6-15 lb/acre013-30 fl oz/100 gal water1/26-15 lb/acre02% solution sprayed at 75-200 gallons/acre1/275-1.5 gal/100 gal water01 part GrasRoots: 9 parts water03-6 qt/100 gal water-2.5-3 lb/acre16-15 lb/acre16-15 lb/acre16-15 lb/acre01 gal/100 gal water-1 gal/100 gal water01-2 % vol/vol solution00.75-1.5 gal/acre0	Product Rate(Days)(Hours)6-15 lb/acre-243-12 oz/acre0until dry2-5 lb/acre0113-30 fl oz/100 gal water-242% solution gallons/acre1/2122% solution gallons/acre1/2121 part GrasRoots: 9 parts water0-3-6 qt/100 gal water-42.5-3 lb/acre146-15 lb/acre141 part GrasRoots: 9 parts water0-2.5-3 lb/acre146-15 lb/acre-241 gal/100 gal water-241 gal/100 gal water-241 gal/100 gal water-241 1 gal/100 gal water-12-5 lb/acre011-2 % vol/vol solution0120.75-1.5 gal/acre-12	Product Rate(Days)(Hours)Efficacy16-15 lb/acre-2413-12 oz/acre0until dry?2-5 lb/acre01?13-30 fl oz/100 gal water-2412% solution sprayed at 75-200 gallons/acre1/212?.75-1.5 gal/100 gal water0-?1 part GrasRoots: 9 parts water0-?3-6 qt/100 gal water-416-15 lb/acre12?1 part GrasRoots: 9 parts water0-?2.5-3 lb/acre1416-15 lb/acre-2411 gal/100 gal water-2411 gal/100 gal water-332.5-3 lb/acre0111 gal/100 gal water-2411 gal/100 gal water-2411-2 % vol/vol solution012?1-2 % vol/vol solution012?0.75-1.5 gal/acre-123				

Table 7.5.4 Pesticides Labeled	l for Management o	fPowde	ry Milde	ew	
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	128 fl oz/100 gal water Curative	0	until dry	?	Apply at first sign of disease , continue with consecutive applications until control is achieved and then follow directions for preventative treatment.
Oxidate 2.0 (hydrogen dioxide, peroxyacetic acid)	32 fl oz/100 gal water Preventative	0	until dry	?	Apply first three treatments using curative rate at 5-day intervals. Reduce rate to 32 fl oz/100 gal water and maintain 5-day interval for preventative treatment.
PERpose Plus (hydrogen peroxide)	1 fl oz/ gal Initial/curative	-	until dry	?	For initial or curative use, apply higher rate for 1 to 3 consecutive days. Then follow with weekly/preventative treatment.
	0.25-0.33 fl oz/ gal Weekly/preventative				For weekly or preventative treatments, apply lower rate every five to seven days. At first signs of disease, use curative rate then resume weekly preventative treatment.
PureSpray Green (white mineral oil)	.75-1.5 gal/100 gal water (dilute spray); 1.5-3 gal/A (concentrate spray)	up to day	4	3	For dilute spray, apply in 100-250 gals water per acre. For concentrate spray, apply in a minimum of 50 gals water per acre. Use at least 200 psi spray pressure for fungal diseases.
Regalia (Reynoutria sachalinensis)	1-4 qt/acre	0	4	?	
Sil-Matrix (potassium silicate)	0.5-1% vol/vol solution	0	4	?	
SuffOil-X (aliphatic petroleum solvent)	1-2 gal/100 gal water	up to day	4	?	Apply as needed.
Thiolux (sulfur)	6-15 lb/acre	-	24	1	See comments for Acoidal.
Trilogy (neem oil)	1% solution	up to day	4	?	See label for specific volumes of water to use. Maximum labeled use of 2 gal/acre/application

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.5.5 Blueberry Leaf Rust (Naohidemyces vaccinii)

Infections can take place as early as bloom. However, reddish brown spots usually don't appear on the upper leaf surface until midseason. On the lower leaf surface, these spots (pustules) contain yellowish orange spore masses and may turn rusty red with age. Infected leaves may drop prematurely. Leaf rust is a minor disease of blueberries in New York State. However, somewhat severe epidemics may occur sporadically at a local level under favorable weather conditions. The disease generally has little effect on yield unless defoliation is severe. In cases of severe defoliation, yield is reduced the following season. Removal of hemlocks (*Tsuga* spp.), the alternate host, especially those trees upwind within a 0.4 km radius of the planting may be beneficial. Resistant varieties indude 'Bluecrop', 'Burlington', 'Collins', 'Dixi', 'Earliblue', 'Gem', 'Ivanhoe', 'Olympia', 'Stanley', and 'Weymouth'. 'Jersey', 'Herbert', 'Berkeley', 'Blueray', and 'Pacific' are moderately susceptible. 'Coville', 'Pemberton', 'Washington', and 'Atlantic' are susceptible.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Glacial Spray Fluid (mineral oil)	.75-1.5 gal/100 gal water	up to day	4	?	See label for specific application volumes and equipment.
JMS Stylet-Oil (paraffinic oil)	3-6 qt/100 gal water	-	4	2	Apply for optimum coverage of leaf surfaces. Use high pressure, small droplet size, and adequate water volume to ensure good coverage. See label for restrictions on sulfur use before or after oil applications.
Omni Supreme Spray (mineral oil)	0.75-1.5 gal/acre	-	12	?	Use at least 200 psispray pressure for fungal diseases.
PERpose Plus (hydrogen peroxide)	1 fl oz/ gal Initial/curative 0.25-0.33 fl oz/ gal Weekly/preventative	-	until dry	?	For initial or curative use, apply higher rate for 1 to 3 consecutive days. Then follow with weekly/preventative treatment. For weekly or preventative treatments, apply lower rate every five to seven days. At first signs of disease, use curative rate then resume weekly preventative treatment.
PureSpray Green (white mineral oil)	.75-1.5 gal/100 gal water(dilute spray); 1.5-3 gal/A (concentrate spray)	up to day	4	?	For dilute spray, apply in 100-250 gals water per acre. For concentrate spray, apply in a minimum of 50 gals water per acre. Use at least 200 psi spray pressure for fungal diseases.
SuffOil-X (aliphatic petroleum solvent)	1-2 gal/100 gal water	up to day	4	?	Apply as needed.
Trilogy (neem oil)	1% solution	up to day	4	?	See label for specific volumes of water to use. Maximum labeled use of 2 gal/acre/application

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.6 INSECTS OF PRIMARY CONCERN

The insects that are considered major pests in blueberries can vary in occurrence both from year to year and from site to site. For these reasons it is important to be familiar with the life cycles of the various blueberry insect pests to assist in developing a scouting program that will ensure a pest problem can be discovered and dealt with before it becomes an outbreak. Alternatively, it is important to know when a potential pest is not causing significant economic damage so that unnecessary controls can be avoided. Applying an organically approved broad-spectrum insecticide such as PyGanic EC (a pyrethrum) when not necessary, for example, is not only a waste of money but also has the potential to disrupt biological control by beneficial organisms. This illustrates the need to take potential biological control agents (predators, parasitoids, parasites, microbes) into account when making management decisions. Following are descriptions of the most commonly found insect pests in blueberry plantings.

7.6.1 Blueberry Maggot (Rhagoletis mendax)

This pest is potentially very destructive, but generally has not been as serious a problem in New York as in other blueberry-growing regions. Larvae attack the berries (one per fruit) and may cause them to drop, decreasing yield; if infested berries remain on the plant and are harvested, the crop is not acceptable for market. They have one generation a year, overwinting as pupae in the soil. The emerge from overwintering over an extended time period starting in mid-June.

Blueberry Maggot Manag	ementOptions
Scouting/thresholds	Us e yellow sticky cards with a mmonium a cetate. When 1 adult maggot is trapped, consider treatment. Place traps at periphery of field for early detection.
Variety susceptibility	No resistant varieties known.
Cultural management	Sanitation of fields and removal of overripe fruit. If possible, avoid planting near wild blueberries. Baited sticky cards or cups placed around the entire periphery of small plantings have been used to reduce adult blueberry maggot populations.
Chemical treatment	See below.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.6.1 Pesticides Labeled	Table 7.6.1 Pesticides Labeled for Management of Blueberry Maggot								
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments				
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	2					
AzaGuard (azadirachtin)	10-16 fl oz/acre	0	4	2	Apply with OMRI approved spray oil.				
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	2					
AzaSol (azadirachtin)	6 oz/ acre	-	4	2					
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 sq ft	0	4	2					
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.				
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.				
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	2					
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.				
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.				
GF-120 NF Naturalyte Fruit Fly Bait (spinosad)	10-20 fl oz/acre	0	4	1	Use large droplet size and apply to internal parts of canopy as much as possible to reduce exposure to sun and rain.				
Molt-X (azadirachtin)	10 oz/acre	0	4	2					
Neemix 4.5 (azadirachtin)	4-16 fl oz/acre	0	4	?					
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	3					
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	3					
Surround WP (kaolin clay)	25-50 lb/acre	See	4	1	For suppression only. Apply on fresh				

comment	market berries only up to the first 3 weeks
	after fruit set as residues may be difficult
	to remove after harvest. For processing
	berries, Surround may be applied up to
	the day of harvest.

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.6.2 Cherry Fruitworm (Grapholita packardi)

The adults (moths) of the cherry fruitworm appear during late May and early June and lay their eggs at the base of the newly set fruit. The pinkish larvae are up to 1/3 inch long. Cherry fruitworm larvae tend to feed inside a single berry and not create as externally obvious damage symptoms as cranberry fruitworm, discussed next. Just a few worms can do extensive damage.

Cherry Fruitworm Manager	nent Options
Scouting/thresholds	A sex pheromone for cherry fruitworm is commercially available and can be used to monitor male moth flight activity and aid in timing insecticide applications. Do not put the lure in the same trap with a lure for cranberry fruitworm.
Variety susceptibility	No resistant varieties known.
Cultural management	Infested berries culled from the clusters should be promptly burned before the larvae inside have a chance to emerge and pupate. Separate infested fruit from uninfested fruit at harvest and promptly burn it before the larvae inside have a chance to emerge and pupate. Post-harvest grading should be done to remove berries infested with cherry fruitworm, as seen by the entrance hole in the fruit.
Chemical treatment	See below.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.6.2 Pesticides Labeled for Management of Cherry Fruitworm							
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments		
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	2			
AzaGuard (azadirachtin)	8-16 fl oz/acre	0	4	2	Apply with OMRI approved spray oil.		
AzaMax (azadirachtin)	1.33 fl oz/1000 ft ²	0	4	2			
AzaSol (azadirachtin)	6 oz/ acre	-	4	2			
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 ft ²	0	4	2			
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	2			
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.		
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.		
Deliver (Bacillus thuringinensis subsp. Kurstaki)	0.25-2 lb/acre	0	4	1	No concern with bee toxicity.		
Dipel DF (<i>Bacillus thuringinensis</i> subsp. Kurstaki)	0.5-2 lb/acre	0	4	1	No concern with bee toxicity.		

Table 7.6.2 Pesticides Labeled for Management of Cherry Fruitworm								
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments			
Ecotec (rosemary oil, peppermint oil)	1-4 pts/acre	-	-	?	25(b) pesticide. Target early stages of fruitworm.			
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	2				
Entrust (spinosad)	1.25-2.0 oz/acre	3	4	1				
Entrust SC (spinosad)	4-6 fl.oz./acre	3	4	1				
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.			
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.			
Grandevo (Chromobacterium subtsugae str PRAA4-1)	1-3 lb/acre	0	4	?	This product temporarily repels honey bees, for up to 4 to 6 days after spraying. When needed, time applications so that pollination is not disrupted.			
Javelin WG (<i>Bacillus</i> <i>thuringinensis</i> subsp. Kurstaki)	0.25-1.0 lb/acre	0	4	1	No concern with bee toxicity.			
Molt-X (azadirachtin)	8 oz/acre	0	4	?				
Neemix 4.5 (azadirachtin)	4-16 fl.oz./acre	0	4	?				
PyGanic EC 1.4 II (pyrethrins)	16-64 fl.oz./acre	Until Dry	12	?				
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl.oz./acre	-	12	?				

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.6.3 Cranberry Fruitworm (Acrobasis vaccinii)

The adults (moths) of the cranberry fruitworm appear during late May and early June and lay their eggs at the base of the new ly set fruit. The pale yellowish-green larvae are up to 1/2 inch long and brownish red on the back. Cranberry fruitworm larvae web the berry dusters together and feed inside. Damage is obvious. Just a few worms can do extensive damage.

Cranberry Fruitworm Man	agement Options
Scouting/thresholds	A sex pheromone for cranberry fruitworm is commercially available and can be used to monitor male moth flight activity and aid in timing insecticide applications. Do not put lure in the same trap with a lure for cherry fruitworm. A phenology model being tested in Michigan indicates 80 to 100 degree-days (base 50 °F lower developmental threshold) after first significant trap capture of male moths is an appropriate time to initiate the first treatment. This timing is approximately correct for both cherry and cranberry fruitworm species.
Variety susceptibility	No resistant varieti es known.
Cultural management	Infested berries culled from the clusters should be promptly burned before the larvae inside have a chance to emerge and pupate. Separate infested fruit from uninfested fruit at harvest and promptly burn it before the larvae inside have a chance to emerge and pupate. Post-harvest grading should be done to remove berries infested with cranberry fruitworm, as seen by the frass on the fruit.
Chemical treatment	See below.

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pestiddes must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	2	
AzaGuard (azadirachtin)	8-16 fl oz/acre	0	4	2	Apply with OMRI approved spray oil.
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	2	
AzaSol (azadirachtin)	6 oz/acre	-	4	2	
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 sq ft	0	4	2	
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	2	
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.
Dipel DF (<i>Bacillus thuringinensis</i> subsp. Kurstaki)	0.5-2 lb/acre	0	4	1	No concern with bee toxicity.
Ecotec (rosemary oil, peppermint oil)	1-4 pts/acre	-	-	?	25(b) pesticide. Target early stages of fruitworm.
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	2	
Entrust (spinosad)	1.25-2.0 oz/acre	3	4	1	
Entrust SC (spinosad)	4-6 fl oz/acre	3	4	1	
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.
Grandevo (Chromobacterium subtsugae str. PRAA4-1)	1-3 lb/acre	0	4	?	This product temporarily repels honey bees, for up to 4 to 6 days afte spraying. When needed, time applications so that pollination is not disrupted.
Molt-X (azadirachtin)	8 oz/acre	0	4	2	
Neemix 4.5 (azadirachtin)	4-16 fl oz/acre	0	4	?	
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.6.4 Japanese Beetles (Popillia japonica)

Beetles emerge in early July and feed on leaves and fruit. Although there are Japanese beetle traps, research has shown that the traps may attract more beetles into a planting than they eliminate in the traps.

Japanese Beetle Management Options					
Scouting/thresholds	None established.				
Variety susceptibility	No resistant varieties known.				
Cultural management	Beetles can be removed by hand and killed on small a creages . Post-harvest grading by rolling fruit over hardware cloth may help remove beetles which get stuck on the hardware cloth.				
Chemical treatment	See below.				

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Table 7.6.4 Pesticides Labeled for Management of Japanese Beetles					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	?	
AzaGuard (azadirachtin)	8-16 fl oz/acre	0	4	?	Apply with OMRI approved spray oil.
AzaMax (azadirachtin)	1.33 fl oz/ 1000 ft ²	0	4	?	
AzaSol (azadirachtin)	6 oz/acre	-	4	?	
Azatrol-EC (azadirachtin)	0.29-0.96 fl oz/1000 ft ²	0	4	?	
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	?	
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.
Cedar Gard (cedar oil)	1 qt/acre	-	-	3	25(b) pesticide.
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	?	
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.
Molt-X (azadirachtin)	8 oz/acre	0	4	?	
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	
Surround WP (kaolin clay)	25-50 lb/acre	See comment	4	?	For suppression only. Apply on fresh market berries only up to the first 3 weeks after fruit set as residues may be difficult to remove after harvest. For processing berries, Surround may be applied up to the day of harvest.

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.6.5 Spotted Wing Drosophila (Drosophila suzukii)

Spotted Wing Drosophila (SWD) is an invasive vinegar or fruit fly that was first detected in NY in 2011 and spread across NY in 2012. There is potential for significant impact from this pest, for midseason and late season blueberries because this is when populations tend to increase. SWD appears to have the capability to survive winter conditions. However, populations at the start of the growing season tend to be quite low indicating high mortality over the winter. Adult flies are 2-3 mm in length, with red eyes and a tan-colored body with darker bands on the abdomen. Males have characteristic single spots at the leading edge of the tip of the wing and two dark spots on their front legs. Fem ales lack wing spots and leg spots, but are distinguished by a saw-toothed ovipositor (visible under magnification). Larvae are white, nondescript and legless. Fem ale SWD can lay eggs in ripening and marketable fruit.

Monitoring can be useful for managing this pest. Traps and baits are now commercially available for monitoring SWD. Or homemade traps and baits, based on a fermenting mixture of yeast, sugar, water, and whole wheat flour with an apple oder vinegar drowning solution can be constructed (see http://www.fruit.comell.edu/spottedwing/ for more information). Talk to your local extension educator about a monitoring program. Traps should be checked weekly. Fruit should also be inspected for evidence of larval feeding (see below).

Fruit destined for a processing market may be at risk of rejection due to presence of larvae. Home canning and processing may generate complaints from customers that notice SWD larvae. Maintain a good cold chain between harvest and sale. Display farm market fruit in a cooler— refrigeration slows or stops SWD development in fruit. Regular fruit sampling will help identify problems in the field. Fruit can be inspected for evidence of larval feeding. Small pinholes in berries may leak juice when the berry is gently squeezed; this is especially diagnosticon blueberry. Immersing fruit in a salt solution (1 Tbsp. table salt/cup water (14.8 cc/236.6 ml)) may cause larvae to float to surface. At least 100 fruit per block per harvest should be observed for infestation.

For more information, consult the Spotted Wing Drosophila website on Cornell Fruit Resources.

Spotted Wing Drosophila	Management Options
Scouting/thresholds	Not specifically established but customer tolerance for infested fruit is likely to be very low. Home-made traps baited with an apple cider vinegar drowning solution plus an ampule containing a yeast bait floating in the cider vinegar have proven successful in capturing adult SWD. There are also traps and lures commercially available that are effective and easier to use. Traps should be checked once per week. <u>SWD trap instructions</u> .
Variety susceptibility	No known resistant varieties.
Cultural management	Excellent sanitation will reduce SWD populations. Fruit should be harvested frequently and completely to prevent the buildup of ripe and over-ripe fruit. Unmarketable fruit should be removed from the field and either frozen, "baked" in clear plastic bags placed in the sun, or disposed of in bags off-site. This will kill larvae, remove them from your crop, and prevent them from emerging as a dults.
	Canopy and water management will make the environment less favorable. Prune to maintain an open canopy, increase sunlight and reduce humidity. This will make plantings less attractive to SWD and will improve spray coverage. Repair leaking drip lines and avoid overhead i rrigation when possible. Allow the ground and mulch surface to dry before irrigating.
	Cool berries immediately. Chilling berries immediately after harvest to 32-33F will slow or stop the development of larvae and eggs in the fruit. U-Pick customers should be encouraged to follow this strategy to improve fruit quality at home.
	If the planting includes late season varieties, consider using insect exclusion netting on these to protect fruit; if establishing a new planting, focus on early to mid-season varieties to minimize the need for SWD management.

Spotted Wing Drosophila Management Options						
Chemicaltreatment	A few insecticides have recently been granted 2ee label exemptions for control of SWD.SWD adults appear s ensitive to several different chemistries, although their high reproductive rate, short generation time, and mobility may necessitate multiple a pplications for control. Insecticide s prays will kill SWD adults and thereby reduce egg laying. Insecticide treatments should begin either when regional monitoring alerts the first SWD trap catch has occurred or when highly susceptible fruit crops begin to ripen. Treatments should be applied at least every seven days and repeated in the event of rain. Choose the most effective insecticides with pre- harvest intervals that work for your picking schedule. Rotate insecticides according to their modes of action.					

At the time this guide was produced, the following materials were available in New York State for managing this pest and were allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product

Table 7.6.5 Pesticides Labeled for Management of Spotted Wing Drosophila					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	?	
AzaGuard (azadirachtin)	10-16 fl oz/acre	0	4	?	Apply with OMRI approved spray oil.
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	?	
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 sq ft	0	4	?	
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.
BioRepel (garlic oil)	1 part BioRepel: 100 parts water	-	-	?	25(b) pesticide.
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	?	
Entrust (spinosad)	1.25-2.0 oz/acre	3	4	1	2(ee) recommendation. User must have a copy of the recommendation in their possession at the time of application. http://pims.psur.cornell.edu/Label Results.php?ProductId=174394&S earchPage=ProductName.php
Entrust SC (spinosad)	4-6 fl.oz./acre	3	4	1	2(ee) recommendation. User must have a copy of the recommendation in their possession at the time of application. http://pims.psur.cornell.edu/Label Results.php?ProductId=176739&S earchPage=ProductName.php

Table 7.6.5 Pesticides Labeled for Management of Spotted Wing Drosophila					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Molt-X (azadirachtin)	8 oz/acre	0	4	?	
Neemix 4.5 (azadirachtin)	4-16 fl oz/acre	0	4	?	
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	Short residual activity may require multiple applications. Caution: do not use when bees are active in the planting.
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	See comment for Pyganic EC 1.4 II

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.7 MINOR AND SPORADIC INSECT PESTS

Many insects found in blueberry plantings of New York, while having the capacity to cause economic damage, do not occur on a yearly basis at damaging levels and therefore are considered minor or sporadic pests. For these reasons it is important to be familiar with the life cycle of the pest to assist in developing a scouting program that will ensure a pest problem can be discovered and dealt with before it becomes an outbreak. And again, it is important to know when a potential pest is not causing significant economic damage so that unnecessary controls can be avoided.

7.7.1 Ants (various species)

Ants nesting at the base of blueberries may be an indication of the presence of blueberry mealybug, a pest of the roots. The ants tend the mealybugs and feed on the honeydew that they produce. Significant decline in plant vigor, in combination with ant activity, could indicate a problem. Excavate a plant in decline to confirm the presence of the 3-4 mm long, white to pink mealybugs. Controlling the ant population may help reduce the mealybugs.

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Table 7.7.1 Pesticides Labeled for Management of Ants					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	?	
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	Excluding fire and pharaoh ants.

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.7.2 Blueberry Stem Borer (Oberea myops)

This beetle is responsible for two types of injury. In late June and July, the first 3 to 4 inches of the current season's growth may wilt or die; this can occur on large, rapidly growing suckers or on small slow-growing twigs. An examination of the injured twig will show it has been girdled in two places, about half an inch apart, caused by egg deposition. The other injury is the dying out of canes. The leaves first turn from green to yellow or reddish green and drop off, and the cane dies. Close examination may show pinholes at 3-4 inch intervals along the shoot and yellowish strings of castings hanging from them. The cane, when split, contains a yellowish, legless

grub, one half to one inch long, at the end of a long tunnel. As wilted tips appear in the summer, cut them off below evidence of insect damage, remove them from the field, and burn them. Chemical control is not effective against this pest.

7.7.3 Blueberry Tip Borer (Hendecaneura shawiana)

This is a tiny moth that emerges sometime in early June and deposits eggs on the undersides of tip leaves. The larvae bore into the current season's wood, each forming a channel several inches in length; this causes the shoot to wilt and die back.

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Table 7.7.3 Pesticides	Table 7.7.3 Pesticides Labeled for Management of Blueberry Tip Borer								
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments				
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	2					
AzaGuard (azadirachtin)	10-16 fl.oz./acre	0	4	2	Apply with OMRI approved spray oil.				
AzaMax (azadirachtin)	1.33 fl oz/ 1000 sq ft	0	4	2					
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 ft ²	0	4	2					
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	2					
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.				
BioLink Insect & Bird Repellant (garlic juiœ)	0.5-4 qt/acre	-	-	?	25(b) pesticide.				
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	2					
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.				
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.				
Molt-X (azadirachtin)	10 oz/acre	0	4	2					
Neemix 4.5 (azadirachtin)	4-16 fl oz/acre	0	4	2					
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	Target petal fall and first cover. Caution: do not use when bees are active in the planting.				
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	See comment for Pyganic EC 1.4 II.				

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.7.4 Insect Stem Gall (Hemadas nubilipennis)

Large bulbous galls form on the stems, often near the terminals. Larvae of a tiny flightless wasp cause these galls. This is a periodically important blueberry pest, particularly in young plantings still being trained. The adults overwinter in the galls, emerge in early June, and crawl or hop to other stems to deposit eggs. Galls form around egg deposition sites. Infestations are usually localized, but may be extensive (50 to 70 galls per plant). Hand picking (pruning) and burning the galls when the leaves fall after harvest is the most advisable course of action. Prune and burn all insect-infested or galled wood. Repeat during the growing season as blighted tips appear. Wasp emergence is so protracted it is difficult to predict; chemical measures are of little use.

7.7.5 Leafrollers (various species)

Small terminal leaves are used to construct a shelter for the insect larvae. Flower and fruit may be tied with silk while constructing the shelter. Leafrollers contaminate harvested fruit. Pheromone traps can be used for scouting. Threshold is 1 larva per 100 leaf shoots.

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Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	2	
AzaGuard (azadirachtin)	8-16 fl oz/acre	0	4	2	Apply with OMRI approved spray oil.
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	2	
AzaSol (azadirachtin)	6 oz/acre	-	4	2	
Azatrol-EC (azadirachtin)	0.24-0.96 fl oz/1000 sq ft	0	4	2	
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	2	See label for leafroller species controlled
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.
Cedar Gard (cedar oil)	1 qt/acre	-	-	1	25(b) pesticide.
Deliver (<i>Bacillus thuringinensis</i> subsp. Kurstaki)	0.25-2 lb/acre	0	4	1	See label for leafroller species controlled Apply by ground equipment only.
Dipel DF (<i>Bacillus thuringinensis</i> subsp. Kurstaki)	0.5-2 lb/acre	0	4	1	
Ecotec (rosemary oil, peppermint oil)	1-4 pts/acre	-	-	1	25(b) pesticide. Target early stages of leafrollers.
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	2	
Entrust (spinosad)	1.25-2.0 oz/acre	3	4	1	
Entrust SC (spinosad)	4-6 fl oz/acre	3	4	1	
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.
Grandevo (Chromobacterium subtsugae str. PRAA4-1)	1-3 lb/acre	0	4	?	This product temporarily repels honey bees, for up to 4 to 6 days after spraying When needed, time applications so that pollination is not disrupted.
Molt-X (azadirachtin)	8 oz/acre	0	4	?	
Neemix 4.5 (azadirachtin)	7-16 fl oz/acre	0	4	2	
Organocide (sesame oil)	1-2 gal/100 gal water	-	-	1	25(b) pesticide.
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?	

Table 7.7.5 Pesticides Labeled for Management of Leafrollers					
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?	
Surround WP (kaolin clay)	25-50 lb/acre	See comment	4	1	For suppression only. Apply on fresh market berries only up to the first 3 weeks after fruit set as residues may be difficult to remove after harvest. For processing berries, Surround may be applied up to the day of harvest.
XenTari (<i>Bacillus thuringiensis,</i> var. aizawai)	0.5-1.5 lb/acre	0	4	1	See label for leafroller species controlled.

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.7.6 Plum Curculio (Conotrachelus nenuphar)

The plum curculio is better known as a serious pest of tree fruit crops but occasionally can cause significant injury to blueberries. Female weevils lay eggs in very young fruit, leaving a characteristic crescent-shaped scar that persists throughout the season. The larvae or grubs develop during the season and then exits the fruit to pupate in the ground. The pupae become adults later in the summer. Adults overwinter in hedgerows. Plum curculio is of economic importance on occasion; early-ripening varieties are more vulnerable; with late-ripening varieties the dam aged berries drop to the ground before harvest. After fruit-set, fields should be scouted for the characteristic egg-laying scar on young berries. An economic threshold has not been established. Early-ripening varieties are more at risk of being harvested before dam aged berries drop to the ground. It is reported that dean cultivation will provide some control by killing pupae.

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Table 7.7.6 Pesticides Labeled for Management of Plum Curculio						
Trade Name (active ingredient)	Product Rate	PHI(Days)	REI (Hours)	Efficacy ¹	Comments	
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	?		
AzaGuard (azadirachtin)	10-16 fl oz/acre	0	4	?	Apply with OMRI approved spray oil.	
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	?		
AzaSol (azadirachtin)	6 oz/acre	-	4	?	Larvae only.	
Azatrol-EC (azadirachtin)	0.29-0.96 fl oz/1000 ft ²	0	4	?		
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	?		
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.	
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.	
Cedar Gard (cedar oil)	1 qt/acre	-	-	?	25(b) pesticide.	
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	?		
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.	
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.	
Molt-X (azadirachtin)	8 oz/acre	0	4	?		

Table 7.7.6 Pesticides Labeled for Management of Plum Curculio						
Trade Name (active ingredient)	Product Rate	PHI(Days)	REI (Hours)	Efficacy ¹	Comments	
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?		
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	-	12	?		
Surround WP (kaolin clay)	25-50 lb/acre	See comment	4	1	For suppression only. Apply on fresh market berries only up to the first 3 weeks after fruit set as residues may be difficult to remove after harvest. For processing berries, Surround may be applied up to the day of harvest.	

Efficacy: 1-effective in some research studies, 2-inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.7.7 Scale Insects (various species)

A number of species of scale insects, induding Oystershell, terrapin, and European lecanium scale, feed on the twigs and can greatly reduce plant vigor. Look for the hard-covered female scale insects on small branches early in the spring. Good pruning practices should reduce the likelihood of scale problems.

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Table 7.7.7 Pesticides Labeled for Management of Scale Insects							
Trade Name (active ingredient)	Product Rate	PHI (Days)	REI (Hours)	Efficacy ¹	Comments		
Aza-Direct (azadirachtin)	1-2 pts/acre	0	4	?			
AzaGuard (azadirachtin)	10-16 fl oz/acre	0	4	?	Apply with OMRI approved spray oil.		
AzaMax (azadirachtin)	1.33 fl oz/1000 sq ft	0	4	?			
AzaSol (azadirachtin)	6 oz/acre	-	4	?	Target crawler stage.		
Azera (azadirachtin, pyrethrins)	1-3 pts/acre	-	12	?			
BioLink (garlic juice)	0.5-2 qt/acre	-	-	?	25(b) pesticide.		
BioLink Insect & Bird Repellant (garlic juice)	0.5-4 qt/acre	-	-	?	25(b) pesticide.		
Cedar Gard (cedar oil)	1 qt/acre	-	-	1	25(b) pesticide.		
Ecozin Plus 1.2% ME (azadirachtin)	15-30 oz/acre	0	4	?			
Envirepel 20 (garlic juice)	10-32 oz/acre	-	-	?	25(b) pesticide.		
Garlic Barrier AG (garlic juice)	1 gal/99 gal water	-	-	?	25(b) pesticide.		
Molt-X (azadirachtin)	10 oz/acre	0	4	?			
M-Pede (insecticidal soap)	1-2 % vol/vol solution	0	12	?	Labeled for crawlers only.		
Neemix 4.5 (azadirachtin)	4-16 fl oz/acre	0	4	?	Target crawler stage.		
Organocide (sesame oil)	1-2 gal/100 gal water	-	-	1	25(b) pesticide.		
PureSpray Green (white mineral	.75-1.5 gal/100 gal	up to	4	1	For dilute spray, apply in 100-250 gals		

Table 7.7.7 Pesticides Labeled for Management of Scale Insects						
		PHI	REI			
Trade Name (active ingredient)	Product Rate	(Days)	(Hours)	Efficacy ¹	Comments	
oil)	water (dilute). 1.5-3 gal oil/acre (concentrate)	day			water per acre. For concentrate spray, apply in a minimum of 50 gals water per acre.	
PyGanic EC 1.4 II (pyrethrins)	16-64 fl oz/acre	until dry	12	?		
PyGanic EC 5.0 II (pyrethrins)	4.5-17 fl oz/acre	until dry	12	?		
SuffOil-X (aliphatic petroleum solvent)	1-2 gal/100 gal water	up to day	4	1	Target crawler stage in spring/early summer. Can cause phytotoxicity if applied too close to a sulfur application.	
Trilogy (neem oil)	1-2% solution	up to day	4	?	Maximum labeled use of 2 gal/acre/application. Apply spray solution in sufficient amounts of water to achieve complete coverage of foliage.	

Efficacy: 1-effective in some research studies, 2- inconsistent efficacy results, 3-not effective, ?- not reviewed or no research available. PHI = pre-harvest interval, REI = restricted-entry interval. - = pre-harvest interval isn't specified on label.

7.8 WILDLIFE MANAGEMENT

Damage to fruit by birds is a serious problem in many areas of New York. Flocking birds can destroy a crop in a matter of days. Visual scare devices such as whirlers, streamers, flash tape, reflectors, and plastichawk and owl models are seldom effective if used alone. Sound devices such as exploders, alarms, or recorded devices with bird distress calls may provide limited short-term control. For sound devices to be effective, their location and the frequency of sounds should be changed daily. They also should be in place just before the fruit ripens. Some towns have passed ordinances regulating the use of sound devices, so make sure you are in compliance with local laws. Netting is the most effective way to limit bird damage to blueberries and other small fruits.

Several types of netting, such as plastic, nylon, cotton, and polyethylene, are marketed for protecting fruits. A lightweight acrylic netting that can be draped directly over plants is available. It does not require support and it does not interfere with sunlight, pollination, or growth. However, if netting is not supported on wires or a frame, it may tear off fruit when it is removed for harvest. Most netting is expensive, but it can be reused for many years. For more information see: "<u>Bird Damage Prevention for Northern</u> <u>New England Fruit Growers</u>" by Alan Eaton, UNH Cooperative Extension.

Various rodents can damage a small-fruit planting, especially as they feed under bark in the winter. Closely mowing the area around the planting and between the rows in early November will reduce the habitat for voles and mice. The habitats (woodlots) of predators that feed on rodents (hawks, owls, foxes) should be protected around the area. A number of toxic baits are labeled for use in agricultural areas. To be most effective, baits should be placed in feeding stations that exclude large animals and are replenished throughout the winter.

Deer browsing can devastate berry plantings. Multiple strategies are required to discourage deer from feeding on berry plantings. Refer to <u>Reducing Deer Damage to Home Gardens and Landscape Plantings</u> by P. Curtis and M. Richmond for recommended methods. Fencing is the best way to keep deer and other mammals out of berry plantings. Some deer repellents are registered for use on fruit crops during the non-bearing season.

When using dogs and invisible fence to manage vertebrate pests in a planting, there is food safety risk associated with the dog excrement. If the dog consistently uses an area away from the field, the risk is somewhat reduced. Also, if the dog prevents oth er vertebrate animals from using the field, that also reduces the risk to food safety. Using dogs primarily in the winter and early spring when deer browsing is greatest (and avoiding use during harvest) will also minimize food safety risk.

Animal Pest	Management Practices ¹
Birds	Avoid sites with woods along the edge(s) because these will support bird populations. Netting; visual scare devices (eye-spot balloons, silhouettes, reflective tape); a uditory frightening device (recorded alarm calls, pyrotechnics, propane cannon). Population reduction through shooting by licensed hunter of game species in appropriate season (crows,
	turkeys); or unprotected species (European starlings, English sparrows, pigeons). Songbirds are protected and cannot be killed. All state and local firearms laws or regulations must be followed ¹ .
Mice and voles	Wire trunk guards; close mowing of planting middles especially in late fall; vegetation reductions (<40% ground cover) under bushes; removal of dropped fruit and prunings; habitat manipulations including elimination of unmowable areas within plantings; monitor to determine the need for management. Population control through trapping by landowner.
Raccoons	Avoid sites with woods along the edge(s) because these will support raccoon populations. Electrified exclusion fencing. Population reduction through shooting by licensed hunters or landowners in appropriate seasons; through trapping by landowner, by licensed trapper, or by licensed nuisance wildlife control operator.
Red and gray foxes	Tend to chew on irrigation lines. Manipulation including elimination of protective cover within plantings. Population reduction through shooting by licensed hunters or landowners in appropriate seasons; through trapping by landowner, by licensed trapper, or by licensed nuisance wildlife control operator.
White-tailed deer	Exclusion fencing (8 ft. [250 cm] high-tensile woven wire or 5 to 6 ft. [150 to 200 cm] electric exclusion fencing; peanut-butter baited electric fences; invisible fencing with dogs); habitat manipulation including elimination of protective cover around plantings. Population reduction through shooting by licensed hunters, landowners or their agents with DMAP or deer damage permits. Unlike with other vertebrate pests, landowners cannot kill nuisance deer without a permit.
Woodchucks	Exclusion fencing (electrified exclusion fencing); habitat manipulation including removal of brush piles within plantings. Population reduction through shooting by licensed hunters or landowners; through trapping by landowner or by licensed nuisance wildlife control operator.

Table 7.8.1. Vertebrate Damage Mitigation Practice

¹Conduct shooting and trapping only as defined by New York State Department of Environmental Conservation regulations. Shooting for nuisance wildlife control is allowed only when neighboring occupied buildings are >500 ft. distant; shooting when neighboring buildings are less than 500 ft. distant requires neighbor permission. Shooting also may require a permit, depending on a nimal and season. Also check local ordinances, as shooting and trapping are prohibited in some areas. Note: It is illegal to trap a nuisance animal and release it onto public lands or someone else's property. It must be released on the landowner's property or killed.

7.9 CONSIDERATIONS DURING HARVEST AND POST-HARVEST

During harvest operations some pests can become a nuisance, e.g. wasps and yellow jackets, particularly in U-pick operations. Wasp and yellow jacket nests can be destroyed during the growing season as they are found in the planting and surrounding areas. Some species are ground-nesting and such nests can be destroyed by drenching with hot water. Traps baited with sugary liquids, such as Hi-C, provide a means of reducing the population of wasps and yellow jackets, but the effectiveness of this tactic on a large scale is unknown. Wasps and yellow jackets are attracted to bird-damaged berries, so managing birds may rule out their foraging in the planting.

During harvest much can be done to reduce disease and insect pressure by eliminating infested and infected fruit from the planting. Separate damaged fruit from healthy fruit as it is being picked. Designate pickers to cull such fruit from the field at harvest time. Then bury or burn the diseased and infested fruit. This is helpful to combat anthracnose (through the removal of overripe and infected fruit), mummy berry (through the removal of mummified fruit before it drops to the ground), blueberry maggot and spotted wing drosophila (through the removal of overripe or infested fruit), cherry fruitworm and can berry fruitworm (through the removal of infested fruit) of the ground and pupate).

After harvest, a post-harvest grading table will provide an excellent opportunity to grade out damaged, diseased and infested fruit which will lower quality and market value. All culled fruit should be destroyed by burning or burying. Cleanliness or sanitation in the planting is very important, removing dropped berries by raking or sweeping up all dropped berries will reduce risk from anthracnose, mummy berry, blueberry maggot, spotted wing drosophila, cherry fruitworm and cranberry fruitworm. At this time pruning off broken and damaged branches will help maintain a healthy planting.

Keep in mind your production goals and recognize that it should be possible to obtain comparable yields in organic blueberry production as in conventional production. Therefore, maintain good records of harvests and know your markets. A typical, well-managed highbush blueberry planting should yield approximately 8,000 pints per acre, even when plants are spaced further apart to allow for good air circulation.

8. FOOD SAFETY

Attention to microbial food safety is important for crops that are eaten raw. Continuing produce-associated foodborne illness outbreaks have resulted in many buyers requiring the implementation of food safety practices on the farm and the development of the first ever produce safety regulations as part of the Food Safety Modernization Act (FSMA). Pathogens can contaminate food during all phases of production, harvesting, and packing. Wild and domesticated animals, manure, irrigation water, inadequate worker hygiene, undean picking containers, unsanitized post-harvest water, and undean packaging materials are all potential vectors of microbiological contaminants. Growers should conduct a risk assessment to identify microbial hazards and then implement appropriate practices to reduce risks. There are many resources available to help induding those at the National GAPs Program or the Produce Safety Alliance. Regardless of farm size, commodities or cultural practices, Good Agricultural Practices can be used to identify and possibly reduce microbial risks.

Implementing just a few simple practices can reduce risks significantly. One of these is to wash hands using potable water and sanitizer prior to any contact with the crop, particularly after using the restroom or eating. Do not allow workers who are ill to handle produce. If they are able to work, assign jobs that do not involve contact with produce or customers. Prevent animals or animal manure from contacting produce, by discouraging animals (including pets) from entering production fields and by not using irrigation water that may have been contaminated with manure. Manure should only be applied before planting so it can be incorporated into the soil. For fall-fruiting berries, composted manure can be applied to the soil in spring if it has been composted prior to application. Ensure that picking containers are dean and free from mouse droppings. Following these steps can dramatically reduce risks of pathogen contamination. Conduct a full assessment of your farm to identify other high risk practices.

> The Food Safety Modernization Act (FSMA) will apply to farms that grow, harvest, pack or hold most fruits and vegetables when those fruits and vegetables are in an unprocessed state, and will govern practices affecting: water, worker hygiene, manure and other soil additions, animals in the growing area, and equipment, tools and buildings When the FSMA is finalized, the Food and Drug Administration (FDA) will be mandated to enforce preventive control measures, and to conduct inspections across the food supply system. Updates and information on this proposed rule are available at the United States Food and Drug Administration's Food Safety Modernization Act website.

At the time this guide was produced, the following materials were available in New York State as sanitizers allowable for organic production. Listing a pest on a pesticide label does not assure the pesticide's effectiveness. The registration status of pesticides can and does change. Pesticides must be currently registered with the New York State Department of Environmental Conservation (DEC) to be used legally in NY. However, pesticides meeting the federal requirements for minimum-risk (25(b)) pesticides do not require registration. Current NY pesticide registrations can be checked on the Pesticide Product, Ingredient, and Manufacturer System (PIMS) website. ALWAYS CHECK WITH YOUR CERTIFIER before using a new product.

Table 8.1.1 Rates for Sanitizers Labeled for Postharvest Postharvest Blueberries and/or Postharvest Facilities							
Active ingredient	Uses						
Product name	Food contact surfaces ¹	Hard surface, non- food contact ¹	Fruit surface (spray or drench)				
chlorine dioxide	•		•				
CDG Solution 3000	50 ppm solution	500 ppm dilution	5 ppm solution				
Oxine ²	100 ppm solution	500 ppm solution	In tanks, use a 5 ppm solution; for process waters use a chemical feed pump or other injector system at 3 ¼ fl oz per 10 gal water. ³				
Pro Oxine ²	50-200 ppm solution	500 ppm solution	-				
hydrogen peroxide/peroxyace	tic acid						
Enviroguard Sanitizer	-	2.5-20 fl oz/5 gal water	1 fl oz/20 gal water				
Oxonia Active	1-1.4 oz/4 gal water	1 oz/8 gal water.	-				
Peraclean 5	1-1.5 fl oz/5 gal water	-	-				
Peraclean 15	0.33 fl oz/5 gal water	-	-				
Perasan 'A'	1-6.1 fl oz/6 gal water	-	4 oz/20 gal water				
Per-Ox	1-2.25 fl oz/5 gal water	1-10 fl oz/15 gal water	1 fl oz/5 gal water				
SaniDate 5.0	1.6 fl oz/ 5 gal water	1.6 fl oz/ 5 gal water	59.1 to 209.5 fl oz/ 1,000 gallons water				
SaniDate 12.0	-	-	25.6 to 89.6 fl oz / 1,000 gallons water				
Shield-Brite PAA 5.0	1.6fl oz/5 gal water	1.6fl oz/5 gal water	59.1 to 209.5 fl. oz./1,000 gal water				
Shield-Brite PAA 12.0	-	-	25.6 to 107 fl oz/1,000 gal water				
StorOx 2.0	0.5 fl oz/1 gal water	0.5 fl oz/1 gal water	1:220-1:1000 dilution(processing/packing line treatment); 25-1.28 fl oz/100 gallons water (processing water); 0.35-0.58 fl oz/gallon (post-harvest spray)				
Tsunami 100	-	-	2.5-6.7 fl oz/100 gal water				
Victory	-	-	1 fl oz/16.4 gal water				
VigorOx 15 F & V	0.31-0.45 fl oz/5 gal water-	1.1-9.5 fl oz/5 gal water -	0.54 fl oz/ 16 gal water				
VigorOx LS-15	0.31-0.45 fl oz/5 gal water	1.1-9.5 fl oz/5 gal water	-				
sodium hypochlorite		•	•				
San-I-King No. 451	100 ppm chlorine in solution	-	-				

1. Thoroughly clean all surfaces and rinse with potable water prior to treatment. 2. Requires acid activator.

3. After treatment, rinse with potable water.

9. SMALL-SCALE SPRAYER TECHNOLOGY

9.1 Spraying Small Blueberry Plantings:

On many small-scale plantings, spraying often requires special attention to calibration, calculating amounts of pesticide to use, and measuring pesticide products.

To ensure even distribution throughout the plant enopy, a systematic approach to spraying the whole enopy is essential. Take particular eare to cover the top of the enopy as well as ensuring adequate penetration into the inside and middle of the enopy. Spray from both sides of the row. Water sensitive eards (available through Syngenta) or Surround kaolin day, if being used for a labeled use, may be used to monitor spray distribution.

PRIOR TO SPRAYING—CALIBRATING SPRAYERS

Calibration of backpack sprayers—for canopy spraying

- 1. Fill the spray tank with a known quantity of dean water (e.g. 2 gallons)
- 2. Determine the number of bushes that you can spray on both sides with the spray tank (e.g. 48 bushes covered)
- 3. Determine the total number of bushes per acre (e.g. 968 bushes per acre)
- Calculate the spray volume required per acre:
 Spray volume/acre = (bushes per acre ÷ bushes covered per spray tank) x volume applied in spray tank
 e.g. Spray volume/acre = (968 ÷ 48) x 2 = 40 gallons per acre

Calibration of backpack sprayers—in general

Use dean water

DYNAMIC CALIBRATION

- 1. Select correct nozzle and pressure.
- 2. Measure and mark off an area 10 feet x 10 feet on concrete.
- 3. Fill sprayer to a known level, mark the fill level.
- 4. Spray the area on the concrete.
- 5. Refill sprayer to the fill mark.
- 6. Compare quantity collected with nozzle chart and desired amount.
- STATIC CALIBRATION
 - 1. Select correct nozzle and pressure.
 - 2. Measure and mark off an area 10 feet x 10 feet on concrete.
 - 3. Spray the area and record time taken.
 - 4. Carry out stationary run of same time duration, catching liquid in a graduated measuring jug.
 - 5. Compare quantity collected with nozzle chart and desired amount.

CALCULATING THE AMOUNT OF PESTICIDE TO USE

Some organically approved pestiddes are typically sold for large-scale plantings and give application rates on a per acre basis, or an amount per 100 gallons of spray mix. When converting a known quantity per acre to spray a smaller area, the first step is to measure the area to be sprayed using a tape measure. Divide the number of square feet you have measured by 43,560 to obtain the acreage (in decimal form).

Example:

- 1. If you are going to spray 20,000 sq. ft,
 - 20,000 divided by 43,560 = 0.459 acre
- 2. The label states 3 pints of product per acre Multiply the label rate per acre by the decimal for you area
 - 3 pints multiplied by 0.459 = 1.38 pints
- 3. Remember there are 16 fl oz in 1 pint.

MEASURING SMALL AMOUNTS OF PESTICIDE

The following tables and examples provide information on converting pesticide rate amounts for smaller areas.

Table 9.1.1 How much powder or granules should I use?							
Volume of liquid	e of liquid 100 gallons 25 gallons 5 gallons 1 gallon						
	4 oz	1 oz	³ / ₁₆ oz	½ tsp			
Amount of	8 oz	2 oz	³ / ₈ oz	1 tsp			
powder or	1 lb	4 oz	⁷ ∕8 oz	2 tsp			
granules to use	2 lb	8 oz	1 ¾ oz	4 tsp			
	3 lb	12 oz	2 ³ / ₈ oz	2 Tbsp			
	4 lb	1 lb	3 ¼ oz	2 Tbsp + 2 tsp			

Table 9.1.2. How much liquid should I use?					
Volume of liquid	100 gallons	25 gallons	5 gallons	1 gallon	
	1 gal	2 pt	6 ½ oz	1 ¼ oz	
	4 pt	1 pt	3 ¼ oz	⁵ ∕8 oz	
Amount of	2 pt	½ pt	1 ⁹ / ₁₆ oz	⁵ / ₁₆ oz	
liquid to use	1 ½ pt	6 oz	1 ¼ oz	¼ oz	
	1 pt	4 oz	⁷ /8 oz	³ / ₁₆ OZ	
	8 oz	2 oz	⁷ / ₁₆ oz	½ tsp	
	4 oz	1 oz	¼ oz	¼ tsp	

Table 9.1.3. Dilution of liquid products to various concentrations						
Dilution rate	1 gallon	3 gallons	5 gallons			
1 in 100	2 Tbsp + 2 tsp	½ cup	¾ cup + 5 tsp			
1 in 200	4 tsp	¼ cup	6 ½ Tbsp			
1 in 800	1 tsp	1 Tbsp	1 Tbsp + 2 tsp			
1 in 1000	¾ tsp	2 ½ tsp	1 Tbsp + 1 tsp			

Powders and granules

Example: The label states 3 lb of powdered product per 100 gallons but you only wish to use a backpack sprayer with a 5-gallon tank. Table 9.1 shows you need to mix in $2^3/_8$ oz of powder. Use dean weighing scales to provide the correct amount of powder, NEVER use a volumetric measure, e.g. a measuring cup, because the bulk density of different products varies.

Liquids

Example: The label states 4 pt of a liquid product per 100 gallons of spray but you only wish to use a backpack sprayer with a 5-gallon tank. Table 9.2 shows you need to mix in $3^{1}/_{4}$ fl oz of liquid product. Use a dean measuring cylinder or vessel to provide the correct amount of liquid.

Measuring equipment.

Always use measuring equipment that is dedicated only for pesticide use. For very small quantities of liquids, a syringe can be useful. For powder or granular products use weighing scales, do not rely on a measuring cup as the bulk density of products varies.

Safety.

Be sure to wear the proper protective dothing and equipment as required on the pesticide label. Always be aware of watercourses, neighboring properties and changes in the weather.

9.2 Selecting a Small Sprayer for the Small, Organic Blueberry Planting

There are many important points to consider before purchasing a sprayer, not the least of which is the area to spray, the proximity of the local supplier, standard of manufacture, etc. There are many growers with small plantings who don't require airblast sprayers and have a need for spraying equipment ranging from backpack sprayers to small truck- or ATV-mounted machines.

CANOPY SPRAYERS

Backpack sprayers

Small capacity (4-5 gallon) sprayers will produce up to approximately 100 psi pressure. Weight is an important consideration and growers should select a sprayer with good, wide, padded straps to ease the load on your shoulders. Correct nozzle selection a cording to the target is very important to ensure even coverage. A good-sized filling hole at the top is also important.

There are three factors affecting application rate—forward speed, pressure, and nozzle tip size. Unfortunately, most inexpensive backpack sprayers have no pressure gauge. Pay more money and purchase a backpack sprayer with a pressure gauge or, better still, purchase a spray management valve as standard or as an option. Normally output increases or decreases according to the pressure in the system, (which is dependent upon how vigorous you are in pumping the handle up and down). A spray management valve, such as a CF valve, will ensure a constant output irrespective of hand pump action. The CF valve evens out fluctuations in pressure, e.g. will only allow a maximum and minimum pressure thus ensuring even flow. The Fountainhead Gro up sells a backpack sprayer with a simple valve which ensures the correct pressure is not exceeded.

An alternative to the hand-operated backpack sprayer is an electrically-operated backpack sprayer, which utilizes a small rechargeable battery. Maximum pressure is relatively low and it is easier than using a traditional hand pump system, particularly if you have many rows of plants to spray. Similarly a small back pack sprayer fitted with a small gas engine is available. The electric version is quieter to use, but you must remember to recharge the batteries otherwise spraying will be delayed.

Portable mist and air blower backpacks

These are ideal for plantings where anopy penetration is required, e.g. denser, less manicured anopies. A small gas engine drives a fan blower which creates an airstream which passes along a hand-held tube (similar to a leaf blower). The tube has a nozzle situated at the end so that liquid spray can be squirted into the airstream. The operator directs the spray doud towards the canopy by pointing the hand-held tube. It is preferable to point the tube backwards to avoid walking into the spray doud. Engine speed can be reduced which enables a slower airspeed to match a smaller canopy in early season. They are very good at rustling the canopy and getting good penetration and deposition. They are heavy! Noise is a problem, so ear protection must be worn.

Portable engine-driven gas sprayers

If weight is a problem, and ground conditions are relatively smooth, a number of manufacturers offer a sprayer with a small gas engine and a 10 to 12 gallon tank. Larger capacity tanks (14 to 100 gallons) are often trailed and can be pulled by a lawn tractor, ATV, Gator, or small tractor.

Small, mounted sprayers

Ideal for mounting onto the carrier rack of an ATV, 15 to 25 gallons, they use a small electric pump to provide up to 70 psi. When used with a hand wand and a hose, they can be used to spray short lengths of bush rows. The same system is ideal for weed control and spot spraying of weeds.

Large, skid mounted sprayers

Ideal for fitting into the back of a pick-up truck, these sprayers have a tank capacity of 35 to 200 gallons, and an electric-start gas engine.

Small, trailed airblast sprayers

Very small airblast sprayers, with tank capacities up to 110 gallons and a 5.5 to 20 hp gas engine, can be towed by an ATV or a small tractor. Larger tank capacities up to 300 gallons are also available but require larger tractors with weights and brakes for safe operation. Remember, the larger the gas engine, the more important it is to buy an electric start option. Small airblast sprayers are ideal in blueberry plantings with tall plants but suffer from a lack of air direction, therefore purchase sprayers with deflectors or towers to direct the air into the canopy.

Small, mounted airblast sprayers

Three-point hitch, PTO-driven models with a 22- or 24-inch fan, for fitting onto 25 plus hp tractors are available. Beware of drift, again consider models which direct the air via deflectors or towers.

HERBICIDE OR GROUND APPLICATION SPRAYERS

Backpack, small ATV-mounted tank, and hand-lance sprayers

These sprayers can be used for herbidde application **BUT** be very careful that there is no carry-over from herbidde residues in the sprayer, therefore wash them out very thoroughly before using them to apply materials other than herbiddes.

Controlled Droplet Applicators (CDA)

The use of CDA's will considerably reduce the need to carry vast amounts of water. A spinning disc (battery powered) will produce 95% of the same-size droplets, thus reducing herbicide rates by at least 50% and water rates by 75%. Herbi and Mantis (trade names) are both hand-held CDA sprayers. ATV- or tractor-mounted shielded CDA sprayers such as the Environmist also reduce spray rates while shielding the plants from the spray.

Wick wipers

Where occasional weeds and access over wet land are a problem, the use of a hand-held wick wiper is an easy-to use, effective option. A small tank, usually contained in the handle, holds the liquid, which soaks a rope wick or a sponge. The rope or sponge can then be wiped against the weeds.

For further information on pesticide application technology visit Cornell's Pesticide Application Technology website.

10. PESTICIDES MENTIONED IN THIS PUBLICATION

Table 10.1 Fungicides and Bactericides			
Trade Name	Active Ingredient	EPA Reg. No.	
Acoidal	sulfur	62562-4	
Actinovate-AG	Streptomyces lydicus	73314-1	
Badge X2	copper oxychloride, copper hydroxide	80289-12	
CS 2005	copper sulfate pentahydrate	66675-3	
Defend DF	sulfur	62562-8	
Double Nickel 55	Bacillus amyloliquefaciens str. D747	70051-108	
Double Nickel LC	Bacillus amyloliquefaciensstr. D747	70051-107	
Glacial Spray Fluid	mineral oil	34704-849	
GrasRoots	cinnamon oil	exempt – 25(b) pesticide	
JMS Stylet Oil	paraffinicoil	65564-1	
Kaligreen	potassium bicarbonate	11581-2	
M-Pede	potassium salts of fatty acids	10163-324	
Micro Sulf	sulfur	55146-75	
Microthiol Disperss	sulfur	70506-187	
MildewCure	cottonseed, corn, and garlic oils	exempt – 25(b) pesticide	
Milstop	potassium bicarbonate	70870-1-68539	
Omni Supreme Spray	mineral oil	5905-368	
Optiva	Bacillus subtilis	69592-26	
Organocide 3-in-1 Garden Spray	sesame oil	exempt – 25(b) pesticide	
Oxidate 2.0	hydrogen dioxide, peroxyacetic acid	70299-12	
PERpose Plus	hydrogen peroxide/dioxide	86729-1	
PureSpray Green	petroleum oil	69526-9	
Regalia	Reynoutria sachalinensis	84059-3	
Serena de ASO	Bacillus subtilis	69592-12 and 264-1152	
Serenade MAX	Bacillus subtilis	69592-11 and 264-1151	
Serena de Opti	Bacillus subtilis	264-1160	
Sil-Matrix	potassium silicate	82100-1	
Suffoil-X	petroleum oil	48813-1-68539	
Trilogy	neemoil	70051-2	

Table 10.2. Insecticides and Miticides		
Trade Name	Active Ingredient	EPA Reg. No.
Aza-Direct	azadirachtin	71908-1-10163
AzaGuard	azadirachtin	70299-17
AzaMax	azadirachtin	71908-1-81268
AzaSol	azadirachtin	81899-4
Azatrol EC	azadirachtin	2217-836
Azera	azadirachtin, pyrethrins	1021-1872
BioLink Insect Repellant	garlic juice	exempt – 25(b) pesticide
BioLink Insect and Bird Repellant	garlic juice	exempt – 25(b) pesticide
BioRepel	garlic oil	exempt – 25(b) pesticide
Cedar Gard	cedaroil	exempt – 25(b) pesticide
Cinnerate	cinnamon oil	exempt – 25(b) pesticide
Deliver	Bacillus thuringiensis	70051-69
DES-X	insecticidal soap	67702-22-70051

Table 10.2. Insecticides and Miticides			
Trade Name	Active Ingredient	EPA Reg. No.	
Dipel DF	Bacillus thuringiensis	73049-39	
Ecotec	rosemary and peppermint oil	exempt – 25(b) pesticide	
Ecozin Plus 1.2 % ME	azadirachtin	5481-559	
Entrust	spinosad	62719-282	
Entrust SC	spinosad	62719-621	
Envirepel 20	garlic juice	exempt – 25(b) pesticide	
Garlic Barrier AG+	garlic juice	exempt – 25(b) pesticide	
GF-120 NF Naturalyte Fruit Fly Bait	spinosad	62719-498	
Grandevo	Chromobacterium subtsugae str. PRAA4-1	84059-17	
JavelinWG	Bacillus thuringiensis	70051-66	
M-Pede	potassium salts of fatty acids	10163-324	
Molt-X	azadirachtin	68539-11	
Neemix 4.5	azadirachtin	70051-9	
Organocide 3-in-1 Garden Spray	sesame oil	exempt – 25(b) pesticide	
PureSpray Green	petroleum oil	69526-9	
PyGanic EC 1.4 II	pyrethrins	1021-1771	
PyGanic EC 5.0 II	pyrethrins	1021-1772	
SuffOil-X	petroleum oil	48813-1-68539	
SurroundWP	kaolin	61842-18	
Trilogy	neemoil	70051-2	
XenTari	Bacillus thuringiensis Aizawai, str. ABTS- 1857)	73049-40	

Table 10.3. Herbicides		
Trade Name	Active Ingredient	EPA Reg. No.
Axxe	(ammonium Nonanoate)	70299-23

Table 10.4 Sanitizers		
Trade Name	Active Ingredient	EPA Reg. No.
CDG Solution 3000	chlorine dioxide	75757-2
Enviroguard Sanitizer	hydrogen peroxide/peroxyacetic acid	63838-1-527
Oxine	chlorine dioxide	9804-1
Oxonia Active	hydrogen peroxide/peroxyacetic acid	1677-129
Peraclean 5	hydrogen peroxide/peroxyacetic acid	54289-3
Peraclean 15	hydrogen peroxide/peroxyacetic acid	54289-4
Perasan 'A'	hydrogen peroxide/peroxyacetic acid	63838-1
Per-Ox	hydrogen peroxide/peroxyacetic acid	833-4
ProOxine	chlorine dioxide	9804-9
Sani Date 5.0	hydrogen peroxide/peroxyacetic acid	70299-19
Sani Date 12.0	hydrogen peroxide/peroxyacetic acid	70299-18
San-I-King No. 451	sodium hypochlorite	2686-20001
Shield-Brite PAA 5.0	Peroxy acetic acid/hydrogen peroxide	70299-19-64864
Shield-Brite PAA 12.0	hydrogen peroxide/peroxyacetic acid	70299-18-64864
StorOx 2.0	hydrogen peroxide/peroxyacetic acid	70299-7
Tsunami 100	hydrogen peroxide/peroxyacetic acid	1677-164
Victory	hydrogen peroxide/peroxyacetic acid	1677-186
VigorOx15F&V	hydrogen peroxide/peroxyacetic acid	65402-3
VigorOxLS-15	hydrogen peroxide/peroxyacetic acid	65402-3

Table 10.4 Sanitizers		
Trade Name	Active Ingredient	EPA Reg. No.

10.1 Pesticides Registered for use in Organic Blueberry Production

At the time the guide was released, the pesticides listed in this guide were allowable for organic production under the National Organic Program (NOP) regulations as set forth in <u>7 CFR Part 205</u>, sections 600-606 and registered for use in New York. The authors relied mainly on the <u>Organic Materials Review Institute</u> (OMRI) list for pesticides to indude. Always check with your certifier before using any new pesticide.

Given the high cost of many pesticides and the limited efficacy data available for many of them, the importance of developing an integrated approach based on cultural practices for disease and insect management, as described in the previous section, cannot be emphasized strongly enough. **Pesticides should not be relied on as a primary method of pest control**. Scouting, forecasting, or trapping pests are important for detecting infestations at an early stage. When conditions do warrant an application, proper choice of materials, proper timing, and excellent spray coverage are essential.

10.2 Pesticide Regulatory Considerations

Organic production focuses on cultural, biological, and mechanical techniques to manage pests on the farm, but in some cases pesticides, which indude repellents, allowed for organic production are needed. Pesticides mentioned in this organic production guide are registered by the United States Environmental Protection Agency (EPA) or meet the EPA requirements for a "minimum risk" pesticide. At the time of publication, the pesticides mentioned in this guide also meet. New York State Department of Environmental Conservation (NYSDEC) registration requirements for use in New York State. See Cornell's <u>Product</u>, <u>Ingredient</u>, and <u>Manufacturer System</u> website for pesticides currently registered for use in NYS. Additional products may be available for use in other states.

To maintain organic certification, products applied must also comply with the National Organic Program (NOP) regulations as set forth in <u>7</u> <u>CFR Part 205, sections 600-606</u>. The <u>Organic Materials Review Institute</u> (OMRI) is one organization that reviews products for compliance with the NOP regulations and publishes lists of compliant products, but other entities also make product assessments. Organic growers are not required to use only OMRI listed materials, but the list is a good starting point when searching for allowed pesticides.

Finally, farms grossing more than \$5,000 per year and labeling products as organic must be certified by a NOP accredited certifier who must approve any material applied for pest management. ALWAYS check with the certifier before applying any pest control products. Some certifiers will review products for NOP compliance.

Note that "home remedies" may not be used. Home remedies are products that may have properties that reduce the impact of pests. Examples of home remedies indude the use of beer as bait to reduce slug damage in strawberries or dish detergent to reduce aphids on plants. These materials are not regulated as pesticides, are not exempt from registration, and are therefore not legal to use.

Do you need to be a certified pesticide applicator? The Federal Insectide, Fungide, and Rodentide Act (FIFRA) defines two categories of pesticides: general-use and-restricted use. NYS DEC also defines additional restricted-use pesticides. Pesticide applicator certification is required to purchase and use restricted-use pesticides. Restricted-use pesticides mentioned in this guide are marked with an asterisk (*). Farmers who purchase and use only general-use pesticides on property they own or rent do not need to be certified pesticide applicators. However, we do encourage anyone who applies pesticides to become certified.

Worker Protection Standard training. If the farm has employees who will be working in fields treated with a pestidde, they must be trained as workers or handlers as required by the federal Worker Protection Standard (WPS). Having a pestidde applicator certification is one of the qualifications needed to be a WPS trainer. Certified pestidde applicators meet the WPS training requirements. For more information on the Worker Protection Standard see: <u>How To Comply with the Worker Protection</u> <u>Standard</u>. See <u>Revisions To the Worker Protection Standard</u> for a summary of new worker protection standards that will take effect January 2017. Find more information on pestidde applicator certification from the list of <u>State Pestidde Regulatory Agendes</u> or, in New York State, see the Cornell Pestidde Management Education Program website at <u>http://psep.ce.cornell.edu</u>.

10.3 Optimizing Pesticide Effectiveness

Information on the effectiveness of a particular pesticide against a given pest can sometimes be difficult to find. Some university researchers indude pesticides approved for organic production in their trials; some manufacturers provide trial results on their web sites; some farmers have conducted trials on their own. Efficacy ratings for pesticides listed in this guide were summarized from university trials and are only provided for some products.

In general, pestiddes allowed for organic production may kill a smaller percentage of the pest population, could have a shorter residual, and may be more quickly broken down in the environment than synthetic pestiddes. Read the pestidde label carefully to determine if water pH or hardness will negatively impact the pestidde's effectiveness. Use of a surfactant may improve organic pestidde performance. OMRI lists <u>adjuvants</u> on their website.

Regular scouting and accurate pest identification are essential for effective pest management. Thresholds used for conventional production may not be useful for organic systems because of the typically lower percent mortality and shorter residual of pest tiddes allowed for organic production. When pesticides are needed, it is important to target the most vulnerable stages of the pest. Thoroughly cover plant surfaces, especially in the case of insecticides, since many must be ingested to be effective. The use of pheromone traps or other monitoring or prediction techniques can provide an early warning for pest problems, and help effectively focus scouting efforts.

Pestidde resistance may develop in pathogens, insects, mites, etc. following repeated exposure to the same or similar mode-of-action materials and result in reduced or complete loss of pestidde efficacy against the resistant pest. During the growing season and across growing seasons, pestiddes of one mode-of-action should be alternated with those of different modes-of-action to lower the risk of pests developing resistance to the pestiddes. See the product label for more information.

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12. GLOSSARY

(Adapted from: Wikipedia, www.wikipedia.org/, the free online encydopedia)

- Adjuvant any substance added to the spray tank, (separate from the pestidde) that will improve the performance of the pestiddes, (herbiddes, insectiddes, mitiddes, fungiddes, bacteriddes), fertilizers etc. by reducing the surface tension of the water and improving spread and coverage.
- Agroecosystem all of the living and non-living components, induding inputs and outputs, that comprise a spatial and functional coherent unit of agricultural activity.
- Allelopathy condition in which one plant emits substances that affect germination, development or growth of other plants in contact with the substance.
- Annual a plant that completes its life cycle within one year (germination, flowering, seed production, death).
- Biennial a flowering plant that takes two years to complete its biological life cycle.
- Buffer zone a physical space of sufficient size that separates two or more areas of activity so that these areas do not affect each other.
- Cation exchange capacity (CEC) is the capacity of a soil to retain and substitute cations (positively charged ions, e.g. potassium) between the soil and the soil solution. CEC is a measure of nutrient retention capacity.

- Compost a combination of plant, animal and other organic materials that have been decomposed largely through aerobic processes into a substance rich in carbon, nutrients, and biological activity.
- Crop rotation the practice of growing, in the same area, in sequential seasons, a series of dissimilar types of crops to avoid the buildup of pathogens and pests that often occurs when one species is continuously cropped.
- Frost pocket an area where still air, cooled by ground-level radiation, travels downhill, replaces warm air, and accumulates to form pockets of very cold air in depressions, valleys, and hollows.
- Green manure a type of cover crop grown for a specific period of time, then incorporated into the soil to add nutrients and organic matter for soil improvement.
- Humus organic matter that is well-decomposed, stable, and contributes to soil tilth and cation exchange.
- Immobilization is when organic matter decomposes and is absorbed by micro-organisms, therefore preventing it being accessible to plants for periods of time. Immobilization is the opposite of mineralization.
- Integrated Pest Management (IPM) a management strategy aimed at insects, mites, plant diseases, weeds, and other pests that uses a variety of planned, complementary tactics induding: mechanical devices, physical devices, genetic resistance, biological control, cultural practices, and chemical treatment. It is an ecological approach with a main goal of significantly reducing or eliminating the use of pesticides while at the same time managing pest populations at an acceptable level.
- Macrodimate refers to the regional dimate of a broad agricultural area. It can indude an area on the scale of tens to hundreds of kilometers.
- Mesodimate refers to the dimate of a particular planting site and is generally restricted to a space of tens or hundreds of meters.
- Microdimate refers to the specific environment in a small restricted space such as a row of plants or corner of a field.
- Mineralization refers to the process where an organic substance is converted to an inorganic substance that can be taken up by the plant.
- Nitrogen assimilation process by which plants expend energy to take up nitrate and ammonium ions and incorporate them into organic molecules required for growth.
- Nitrogen budget accounting that quantifies the nutrients entering the farm (e.g. fertilizers, manure, legumes crops, soil residual nitrogen) and the nutrients leaving the farm (crop harvest, runoff, leaching, and volatilization) for the purpose of balancing inputs and exports.
- Nitrogen fixation the biological process by which nitrogen gas (N_2) in the atmosphere is converted into ammonium compounds that are used by plants.
- Organic ærtification a ærtification proæss for produærs of organic food and products that requires strict adherenæ to production standards for growing, storing, proæssing, packaging and shipping.
- Perched water table accumulated water above the level of the local water table because impermeable rock or sediment prevents downward movement of water into the local water table.
- Perennial -a plant that completes its life cycle (germination, flowering, seed production) over more than one year.
- Summer annual an annual plant that germinates, flowers, produces seed and dies within the same growing season.
- Surfactant (or wetting agent) a soap-like adjuvant added to water or some other liquid to increase wetting properties by reducing the surface tension of the droplets.
- Threshold the density of a pest (insect, mite, plant disease, weed, etc.) at which a control treatment will provide an economic return.
- Tilth a term describing soil that is friable, crumbly, and not compacted which allows rainfall to penetrate and roots to grow without obstruction.
- Wind break (or shelterbelt) is a planting around the edge of a field consisting of one or more rows of trees or shrubs planted in such a manner as to provide shelter from the wind and to protect soil from erosion.
- Winter annual a plant that germinates in the fall or winter, then flowers, produces seed and dies within one year.