

Guidelines for Integrated Pome Cultivation 2021

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AGRIOS

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GUIDELINES FOR INTEGRATED POME CULTIVATION



These guidelines consist of technical recommendations on the one hand and on the other, of mandatory obligations which must be fulfilled in order to obtain certification. For clear identification, the latter are printed in **red type** and are additionally emphasized by a **red exclamation point**.



AGRIOS suggests various ecological care measures for the producers in the individual chapters. These are printed in **blue type** and are marked by a **blue exclamation point**.

What is Integrated Production and what is its goal?

By “integrated production”, we mean an agricultural production system for foodstuffs by which natural resources are conserved and aids such as fertilizer and plant protection substances are used prudently. It is a sustainable way of cultivation in harmony with nature that puts protection of human health and the environment at the forefront. The use of synthetic chemical measures is reduced to a minimum and fertilization is rationalized. Natural methods of maintenance are preferred, because of their positive effects on the orchard and the environment. It is the utmost concern of every producer who chooses integrated fruit production to implement as many of these ecological measures as possible.



At least two of the items chosen from this list must be realized in each year of cultivation. The points effected must be recorded in the orchards register.

INTEGRATED PRODUCTION IN CULTIVATION

Technically schooled, environmentally conscious producers

Good **technical training** and a **positive attitude** towards environmental protection and protection of the consumer are important conditions for integrated cultivation. To achieve this, AGRIOS uses lectures and newsletter to make the program understandable to its participants and to keep them informed about the continuation of developments in integrated fruit production.

Further, for the realization of a serious IP program a practice-oriented **research institute** and an efficient **advisory board** are indispensable. Also, the persons responsible for fruit marketing must show understanding and interest for integrated production and support the program in their area of responsibility. Producers must be professionally competent (agricultural-technical education or at least five years of work experience).



In addition, they must prove that all of the production areas cultivated according to the guidelines for integrated fruit cultivation are registered with an advisory organization. If they are members of a production organization, the organization must, as per EU market regulations, have a convention for professional advice through this advisory organization.

Each orchardist must attend at least two hours per hectare of job-related further education courses concerning the topic of integrated cultivation. Orchardists who cultivate more than ten hectares must attend at least 20 hours of further education. The reference value used for the examination is the larger of either net area or the area on the LAFIS document. The participation in further education courses must be listed and included in the orchard register. Since professional training is a prerequisite for obtaining certification, the above-mentioned minimum of training hours must be completed before the orchard register is checked before harvest.

Ecological compensations areas and care of the orchard environment

The orchardist should also protect and care for the environment surrounding his orchard in accordance with integrated cultivation. Bushes, dry walls, rock piles or embankments serve as shelter for many beneficial animals and must not be sprayed with plant protection products and herbicides or burned. The ecological compensation areas must be at least 5% of the total fruit production area.



Ecological measures:

- Pond with a minimum area of 50 m²
- Standard-sized tree

Considerations upon the creation of new orchards

When planting new orchards, the orchardist should choose for each location the fruit cultivar which because of its natural qualities offers the best chance for regular crops and good quality.



Ecological measure: Choice of a fungus-resistant cultivar.

It is important to choose planting material that is healthy and virus-free as well as true breeding (selected material). In terms of active fire blight prevention, plant material should be used that carries the phytosanitary certification ERWIAM (*Erwinia amylovora*). This certification guarantees that the plant material was produced in a fire blight-free area.



New plantings must consist of certified planting material when available. If such material is not available, CAC material must be used. The certificate for the plant material used must be filed in the orchard register and kept for a minimum of three years. According to EU regulation (EU) 2016/2031, the phytosanitary certificate must be attached to the trading unit (individual tree, bundle, palette, etc.). As a rule, nurseries include the information about the phytosanitary certificate in the sales documents (packing slip, invoice). In this case, keeping these documents for three years satisfies the documentation requirements of the phytosanitary regulations.

Regardless of the effective phytosanitary regulations, in-house production of propagation material is only admissible when the producer uses varieties that are registered or filed for registration in the national registry of fruit plant varieties. If self-made planting material is used, the legal minimum standards must be met and the origin of the original material must be documented.

The use of seed stock deriving from genetically modified organisms is not allowed.

In new orchards, planting systems which allow the lowest possible use of herbicides and an efficient distribution of plant protection products are preferred.

The **planting distance** should be measured in a way that the chosen combination of variety and rootstock has enough room to grow without using severe pruning or synthetic plant growth regulators.

Tree height and depth should allow enough light penetration for fruit growing in the center of the tree.



Ecological measure: Planting a new orchard as a single row system.

This system of planting guarantees good light for the fruit during the entire growing season. Single rows require less use of plant protection products (especially reduce herbicides) than multiple row systems and allow alternatives to chemical strip treatments.

Soil preparation before planting must be effected in a way that conserves and, if possible, improves the fertility of the soil and prevents erosion and soil dissipation. Type of soil, location, risk of erosion and climatic conditions must all be taken into consideration. Additionally, soil cultivation shall contribute to preserving and promoting the soil structure and diversity of soil organisms as well as avoiding soil compaction and waterlogging.

Should preliminary or long-term fertilization be necessary, the specifications in the chapter about fertilization must be considered.



Chemical soil decontamination is not allowed in integrated production.

Fertilization

The goal of fertilization in integrated production is to cover the nutrient requirements through natural cycles. Soil analysis is the most important basis for the fertilizer dosage of **phosphate, potassium, magnesium, boron** and other nutrients.



Sampling: intervals and times

For every registered orchard (excerpt from the land register) is required a soil analysis. A soil analysis certificate is valid for **exactly 5 years from the date of issue**.

Exceptions: Orchards made up of various parcels which demonstrate provable similar soil composition and supply rates and are cultivated similarly need only supply a soil sample from a representative area. This is only true if these areas belong to the same producer. If the parcels are different in soil composition (structure) and in nutritional content, a correspondingly greater number of soil analyses per orchard is necessary. Mixing of soil samples from various parcels is not agronomically wise. This makes a proposition for targeted fertilization impossible.

Following fertilization or soil working, an adequate period of time must elapse before soil samples are taken.

Leaf and fruit analyses are necessary to determine deficiencies or excesses of nutrients in the plant or to clarify problems with internal fruit quality.



Ecological measure: Execution of early leaf analyses.

Early leaf analysis made at the time the main growth period is ending gives a good picture of the nutritional condition of the tree. Imbalances in the tree's nutrition can be temporarily stabilized using leaf fertilization. Long-term fertilization must be made through the soil.

The **dosage of fertilizer** is determined by the nutrient levels in the soil and the needs of the plants. Soil and leaf analyses show especially well which type of fertilizer is needed for the specific site.

Overfertilization is to be avoided in the interest of maintaining the resistance of the fruit trees, the quality of the fruit, and the environment (ground water). The N_{min} test delivers clear indications of the amount of plant-usable nitrogen in the soil. The shoot length as well as the color and size of fruit and leaves can also be used in determining the nitrogen needs of the plant. Too much nitrogen makes the background color dark and foreground color is lacking, too much potassium increases the danger of bitter pit.



Ecological measure: Execution of nitrogen fertilization after N-min tests.

The N-min test determines the existing share of mineral nitrogen (nitrate and ammonium) in the soil. On the basis of humus content and soil type, the nitrogen replacement value of the tree row is estimated and finally, using these two values, the nitrogen fertilization is calculated.



The application of fertilizer (except calcium and magnesium containing lime fertilizers and products containing copper chelate to promote leaf fall) is forbidden from 1 December to the end of February, also the application on frozen, snow-covered, waterlogged or flooded soil. A minimum distance of 5m is necessary near natural watercourses and artificial drainage ditches; a distance of 10m is necessary from natural lakes.

Farm manure (stable manure or slurry) must not come into direct contact with products destined for human consumption, therefore its application is allowed only post-harvest until 30 November and from 1 March until the end of blossoming.

Farm manure can be applied up to a yearly average of 85 kg of nitrogen per hectare.

Nutrient removal (guideline values)

The following table contains the annual extraction of principal nutrients (kg/ha) in apple production by various yields:

Nutrient	Removal of principal nutrients (kg/ha) with a crop yield of		
	40 t/ha	60 t/ha	80 t/ha
Nitrogen (N)	16	24	32
Phosphorus (P ₂ O ₅)	11	16	21
Potassium (K ₂ O)	57	85	113
Calcium (CaO)	3,2	4,8	6,5
Magnesium (MgO)	3,4	5,1	6,8
Boron (B)	0,112	0,18	0,24

Source: Laimburg Research Centre



Fertilizer dosage is measured according to the following parameters:

Nitrogen fertilization

Addition of nitrogen	1 st year	2 nd year	> 2 nd year Crop yield (t/ha)		
			< 32	32-48	> 48
Nitrogen kg/ha	40	80	50	80	110

If soil conditioners are used in the current year, nitrogen is calculated at 30%.*

* For soil improvers (stable manure, compost), it is important to take the mineralization process that the organic mass is subject to into consideration. For example, stable manure applied as a long-term soil improver in a multiyear cycle: at a nutrient level of 85 kg N, 51 kg P₂O₅ and 119 kg K₂O per hectare, about 30% of this amount or 26 kg N, 15 kg P₂O₅ and 36 kg K₂O is available.

Amount of nitrogen which can be added to the standard dose depending on the corresponding conditions:

• By low supply of organic matter	+ 20 kg/ha
• By low growth	+ 20 kg/ha
• By surplus of precipitation	+ 15 kg/ha

Amount of nitrogen which must be subtracted from the standard dose depending on the corresponding conditions:

• By high supply of organic matter	- 20 kg/ha
• By addition of organic fertilizers in the previous year	- 20 kg/ha
• By excessive growth	- 20 kg/ha

In any case, the maximum addition of nitrogen allowed lies at 140 kg/ha/year.

To keep losses due to washout to a minimum and to attain the largest possible effectiveness of fertilization, it is necessary to apply the nitrogen during the phase of greatest demand, and, in the case of larger amounts, to distribute the amount over several applications. **Apportionment of nitrogen supply is mandatory if the required amount exceeds 60 kg/ha.** A minimum of three weeks between nitrogen applications is required.

Phosphorus fertilization

Supply of phosphorus	1 st year	2 nd year	> 2 nd year Crop yield (t/ha)		
			<32 t/ha	32-48 t/ha	>48 t/ha
A+B (low supply)	15	40	45	55	65
C (normal supply)			30	40	50
D+E (high supply)			25	35	45

Amount of P₂O₅ which can be added to the standard dose:

• By low supply of organic matter	+ 10 kg/ha
• By soil with high lime content	+ 20 kg/ha

Before planting and during the vegetative period:

- For classes A+B without preliminary fertilization before planting max. 65 kg/ha/year for 5 successive years.
- In any case, even when supplementary or preliminary fertilization is implemented, is it not allowed to exceed 250 kg/ha P₂O₅ per year.

The annual amounts necessary can also be accumulated and applied every second or third year.

Potassium fertilization

Supply of potassium	1 st year	2 nd year	> 2 nd year Crop yield (t/ha)		
			< 32 t/ha	32-48 t/ha	>48 t/ha
A+B (low supply)	20	90	115	150	185
C (normal supply)			55	90	125
D+E (high supply)			15	50	85

Amount of K₂O which must be subtracted from the standard dose:

• By addition of organic fertilizer	- 30 kg/ha
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Before planting and during the training phase:

- For classes A+B without preliminary fertilization before planting max. 180 kg/ha/year for 5 successive years.
- In any case, even when supplementary or preliminary fertilization is implemented, is it not allowed to exceed 300 kg/ha K₂O per year.

Magnesium and boron

Nutrient requirements in kg/ha by a crop yield of 60 t/ha, determined on the basis of soil analysis.

Supply class	MgO	Boron
A+B (low supply)	30-50	0,7-1,4
C (normal supply)	20-30	0,5-0,7
D+E (high supply)	0-20	0-0,5



The actual amount of fertilizer applied is to be recorded in the orchard register.

Routine spraying with leaf fertilizer do not bring economic advantages in well-supplied orchards and are as such to be avoided. An oversupply through the leaves can cause problems in fruit quality.



The following fertilizers may not be used in integrated production:

- Fertilizers not corresponding to either EU fertilizer regulation (Nr. 2003/2003) or national fertilizer regulation (Decreto legislativo del 29 aprile 2010, n. 75).
- Fertilizers containing raw material from certain animal by-products: meat meal, meat residues, fishmeal, bone meal, blood meal, blood, gelatine, animal dander, skins or leather.
- Fertilizers containing more than 0,001g/kg of perchlorate.
- Leaf and fertigation fertilizers which exceed the following legal limits for aminoalcohols:
 - Morpholine 0.01 g/kg
 - Diethanolamine 0.01 g/kg
 - Triethanolamine 0.01 g/kg
 - Monoethanolamine 0.1 g/kg.
- Fertilizers with a boron content of more than 0.1% that contain sodium borate or boric oxide. The fertilizers listed in the appendix may be used in integrated production. The updated list is published on the AGRIOS website.

Sludge and compost as well as fertilisers which contain toxic or soil-contaminating components or which bring up hygienic reservations are not allowed in integrated cultivation.

All equipment used to apply fertilizer must be appropriate for the respective purpose and be kept in good condition. This includes regular maintenance as well as annual inspection and calibration to insure that the desired quantities of fertilizer are in fact applied. This maintenance must be recorded in the maintenance plan added to the orchard register.

Plant fortifiers and basic substances

The plant fortifiers listed in Appendix 2 of the Ministerial Decree No. 6793 of 18.07.2018 and the basic substances in accordance with Article 23 of Regulation (EC) No 1107/2009 of 21.10.2009 can be used.

Care of the lanes and rows

In orchards with vigorous growth, the rows should be left **green throughout the year** and mulched along with the lanes or the area around the trees should be mowed.

A mulch cover before harvest reduces the nitrogen supply and promotes fruit quality as well as reducing the nitrate reserves at the end of the vegetation period.

A mulch cover of low and flat-rooted plants in the rows (that is, competing with the trees neither over nor under the ground) is to be considered ideal.

Covering the area under the trees with tree bark keeps the ground damp, suppresses grass growth and reduces erosion, and is thus to be considered favorable. This measure can however favor the settlement and reproduction of field mice.

Mechanical treatment of the rows is also an environmentally-friendly solution.

In **areas of vigorous growth**, no herbicides should be used.



Ecological measure: Keeping green the tree strip the whole season or keeping the tree strip free of grass using alternative methods without herbicides.

As far as the tree growth and the natural nitrogen delivery allow, the lanes and tree strips should be kept green all year. This leads to bonding of nitrogen, which is useful especially in orchards with vigorous growth.



In **single row orchards**, the **area treated with herbicides** must not be more than 70 cm wide, may however be up to a maximum of 30% of the planting distance between rows.

In **multiple row orchards**, treatment is only allowed on the area covered by trees. The maximum width of the herbicide treatment strip in multiple rows is the area between the rows plus 35 cm to each side of the outside rows, measured from the tree trunk.

Since 26.11.2018, all herbicide devices are subject by law to a functional test. In order to reduce drift to unintended areas, AGRIOS recommends the sole use of herbicide devices with covers and retrofitting of lacking coverings.

Where orchards in the zone infested by May bugs are covered by ground nets, a universal spraying of herbicides is allowed.

The frequency of mulching for **care of the lanes** should depend on the characteristics of the orchard (tree growth, soil type, water balance). By vigorous tree growth and wet weather, 3-4 rounds a year should suffice. Less frequent mulching allows for more variety of ground cover plants.



When products dangerous to bees are used, blooming ground cover must be mowed first.

Irrigation

Irrigation is meant to cover the water requirements of the crop. It ensures sufficient growth of the plant and fruit and their quality development. Avoid both over and under watering.

Excessive watering causes water and nutrient loss and can promote the development of harmful organisms. In late summer, it can lead to inadequate lignification, increasing the danger of frost damage in sensitive varieties.

Through excessive sprinkler use in summer, scab and Alternaria infection can be promoted because of perseverant leaf wetness and rinsing off plant protection substances.

The application of irrigation should correspond to the actual requirements



Ecological measure: testing of soil moisture using a tensiometer or other device for measuring soil moisture.

The amount of water should depend upon the deficiency of precipitation as well as on the acquousity (field capacity) and the profundity of the ground.

If technically possible, the use of fertigation is recommended in order to increase the effectiveness of the fertilizer and to reduce washout.



For every orchard in production, the following data must be recorded in the orchard register:

1) Irrigation date and amount:

- Overhead sprinklers - date and amount of each individual irrigation; the amount of water is determined as follows:
 - by reading the rain gauge,
 - by reading the gauge on the water supply lines of the individual properties,
 - by calculation of the amount of water applied per hour
- Drip irrigation and Microjet: irrigation amount for the total culture cycle (or shorter period), citing beginning and end of irrigation.

If irrigation is realized collectively or through consortiums, the above mentioned data can be supplied through those organizations.

2) Precipitation data: readable through rain gauges or weather stations or through data supplied by weather services. (Production operations with a cultivation area of less than a hectare and areas with drip irrigation and Microjet are exempt from the recording of these data.)

3) Irrigation amounts:

By each implementation of overhead irrigation, the producer must not exceed the following maximum amounts, depending on the soil type specified in the soil analysis:

Soil type	Classification	Millimeter	m ³ /ha
Sand	Light soil	35	350
Slightly loamy sand			
Silty sand			
Medium loamy sand			
Strongly loamy sand			
Sandy silt			
Sandy loam	Medium soil	45	450
Clayey silt			
Silty loam			
Silty clay	Heavy soil	55	550
Clay			

The soil type specified in the soil analysis may be entered into the orchard register. If no soil type is listed, the maximum amount for light soils may not be exceeded.

Frost irrigation is exempt from the above mentioned restrictions.

All possibilities for efficient use of water resources should be exhausted; for example: night irrigation, repair of leaks, reduction of the water amount per irrigation period, etc. Where possible, drip irrigation should be preferred.



Ecological measure: Use of drip irrigation



The use of flood irrigation should be avoided if possible. New plantings must be switched to another type of irrigation. The use of flood irrigation will no longer be allowed for all orchards planted from 2021 on.

Water quality:

The resources available for the irrigation of fruit cultivation have been regularly controlled since 1997 through a monitoring program of the department of water use of the Autonomous Province of Bozen-Südtirol. These examinations provide information about the quality of the water. Upon request, the corresponding documents can be made available by the department.



Sewage water must never be used for irrigation.

Tree training and fruit quality

Yearly growth of 20-40 cm is desirable. In the case of more vigorous growth, appropriate measures (adjustment of winter pruning, reduction of nitrogen fertilization, reduction of irrigation, root pruning and ground cover propagation under the trees) can inhibit growth.

Regular, good-quality crops are indispensable for economic success in commercial orchardry. That is why the orchardist should always try to better fruit quality (fruit size, color, taste, internal quality, shelf life and hygiene) by the use of environmentally friendly measures. Many varieties require chemical fruit thinning (allowed products - see appendix). Thinning surplus, small, deformed or otherwise damaged fruit by hand is an especially good method of improving fruit quality.



For reduction of russet, only kaolin as well as gibberellins and Benziladenin are allowed. Synthetic products which speed up or slow down ripening or improve the color are not allowed for this purpose.



Ecological measure: thinning using a mechanical blossom thinner.

Integrated crop protection

a) Prevention

The entire cultivation program should be aimed at maintaining the trees' natural **resistance** against diseases and pests so that no additional spraying is necessary. Trees with too vigorous growth, for example, are especially susceptible to scab, mildew, aphids, mites and tortrix moths.

Integrated crop protection means further protecting and promoting **natural enemies** of pests. In the interest of **natural protection of species** and to promote the settlement and reproduction of beneficial animals in the orchards, we recommend the following measures:

- At the edges of the orchards, **hedges and bushes** should be left as shelter and breeding places for many species.
- Dry walls are welcome **shelter** for weasels, hedgehogs, shrews, various snakes and other beneficial animals. The same is true for rock piles, wood piles, and similar hiding places.
- To attract **birds of prey** (buzzards, falcons, owls, etc.), perches should be installed in the orchards above the trees. Birds of prey keep the orchard clean of mice.
- **Insectivorous birds** (titmice, wrynecks, tree sparrows, redstarts, hoopoes, etc.) collect many larvae (winter moths, clouded drab moths, clear wing borers, and tortrix moths), especially during nesting. We recommend hanging nesting boxes (entry hole 32, 45 or 55 mm) in the orchard.
- **Predatory mites**, if properly protected, keep spider mites under control in the orchard with the help of spider beetles and minute pirate bugs. If there are not enough predatory mites in the orchard, these should be carried in on bundles of branches from other orchards.
- Pots or boxes filled with straw or wood-wool can be hung up in the orchard as winter quarters for **lacewings** (Chrysoperla).



Ecological measures:

- Setting up of nesting boxes in the orchard to attract titmice.
- Construction of perches for raptors
- Creation of hiding places for weasels, hedgehogs, shrews or grass snakes.
- Introduction of predatory mites into the orchard.

b) Alternative plant protection measures

In integrated production, **alternative** (non-chemical) **products and measures** are to be given preference.

- **Shoots infested with mildew or aphids should be cut off.** Thus the intensity of infestation can be reduced and the success of abatement can be improved.
- **Mating disruption** should be used where codling moths, oriental fruit moths, tortrix moth and leopard moth are present. At low infestation rates, reduction of the population is achieved, and prevents the problems that an increase in the population involves. This biotechnical method makes it possible to avoid or reduce spray applications thus avoiding or at least delaying resistance. The dispensers used should be, if possible, biodegradable.
- **Alcohol traps** (8 per ha) are the most effective methods of fighting the European shot-hole borer (Anisandrus).

- **Juice traps** are suitable to fight clear wing borers. Only young clear wing moth larvae can be satisfactorily controlled using insecticides. Besides that, this method of control is technically hardly feasible for older trees. A large part of the moths can be caught using juice traps
- **Mass reproduction and release of beneficial insects** (San José parasitic wasps, woolly apple aphids Trichogramma, parasitic mites, etc.), is more effective over a long period of time than chemical controls.
- Trees with clear symptoms of apple proliferation must be stubbed without delay.



Ecological measures:

- Use of mating disruption against codling moth, oriental fruit moth, tortrix moth and leopard moth.
- Use of juice traps to fight clear wing borers
- Use of traps for mass trapping of garden chafers
- Removal of shoots infected with mildew or aphids.
- Use of ground nets in orchards subject to May bug infestation.

c) Resistance management

Resistance of harmful organisms can make plant protection very difficult and lead to serious problems in regulating harmful populations. All possible precautions should be taken to prevent eventual building up of resistance. The goal of integrated production is to use all non-chemical possibilities and to include or integrate them. IP is through consequential adherence to its principles suited from the very start to prevent and/or delay resistance of harmful organisms.

The most important principles of a program aimed at resistance management are briefly described below:

- **Reduction of crop protection products use:** Each action that can be avoided delays resistance. If a treatment becomes necessary, the active ingredients should be chosen and used with care. This requires a good knowledge of biology and of the occurrence of the harmful organism. The choice of the correct product and time of use, the right dosage and well-aimed application lead to optimal results and usually avoid the necessity of follow-up treatments. Insecticide application should be limited to the area of infestation.
- **Avoidance of a permanent spray layer:** Effective layers of spray should remain on the tree and in the environment only as long as absolutely necessary. Even short-lived active ingredients which are used repeatedly within short intervals result in a permanent spray coating. Long-lived, persistent active ingredients should be used sparingly and suited to the period of damage. For this reason, the use of several substances is limited.
- **Use of alternatives:** This is a basic requirement of integrated plant protection. Included in these methods are for example pheromone traps, *Bacillus thuringiensis*, May bug nets, natural enemies (predatory mites) etc.
- **Protection and promotion of beneficial organisms:** Beneficial organisms occupy an important place in resistance management. Their regulatory effect on harmful organisms helps to avoid treatment. Independent from degree and mechanism of resistance of the pests, beneficial organisms destroy them and counteract the selection of a resistant population.
- **Substitution of active ingredients:** A well-considered change of active ingredients used can delay development of resistance over a long-term period. Decisive is, however, that the actual method of effect, that is, the killing mechanism, is changed. The active ingredients used should therefore belong to different groups. As far as possible, the program offers choices.

Resistance management must begin as long as the products are still working. According to present knowledge, some active ingredients are because of their characteristics especially prone to building up resistance. The use of these is therefore to be limited (see the active ingredient list in the appendix).

Acaricides should not be necessary in an integrated program because of consequential protection of predatory mites. Limited use of these products can preserve the full effect of them for those cases where, because of several reasons, acaricide treatment is required.

Well-considered and consequential resistance management is in accordance with integrated production and is the prerequisite for its long-term success.

d) Choice of products

The **goal of integrated plant protection** is to guarantee the economical success of the orchard using as little and as environmentally-friendly plant protection products as possible.

Chemical measures should only be implemented in integrated plant protection when necessary.



The orchards must thus be checked for disease, pests and beneficial organisms at the most important observation dates. Per year, at least two analyses of at least four hours per hectare for beneficial organisms must be performed. At the end of May or beginning of June, the level of primary scab infection must be determined in the orchard (100 shoots per orchard). Per hectare of registered area, annual field checks of at least 8 hours must be made. The reference value used for the examination is the larger of either net area or the area on the LAFIS document. The checks and the results of the counts must be recorded in the orchard register. The reference value used for the examination is the larger of either net area or the area on the LAFIS document.

Out of the list of legally allowed plant protection products, those which:

- do not endanger the **user** or the **personnel working in the orchard**,
- reduce the pest population under the **threshold of tolerance**, yet protect beneficial organisms and other animals,
- do not unnecessarily pollute the **environment** (soil, water, air), and
- leave few **residues** on fruit and in the environment should be preferred.

Plant protection measures with a low level of health risk for the user are preferable if there are formulas with the same active ingredient that carry especially critical hazard codes.



Products harmful to **predatory mites** should also be avoided. A maximum of 5 applications with dithiocarbamates per year is allowed. Further, the intervals between spraying with these products must be kept longer, and they must be used alternately with other fungicides.

Where spraying against spider mites is necessary, the biological balance between this pest and its natural enemies is disturbed. In this case, the use of dithiocarbamates and other products harmful to beneficial insects must be limited, above all in order to guarantee the protection and promotion of predatory mites and other enemies of spider mites (spider beetles, minute pirate bugs, etc.).

In orchards where selected plant protection products are used, beneficial insects can live and thrive.



In the AGRIOS program 2021, only those substances are allowed (with corresponding limitations) which are listed in the national guidelines 2021 and in the active ingredient list for integrated pome fruit cultivation 2021. All **active ingredients not listed there are not allowed in the AGRIOS program 2021** unless authorized during the year. Use of an active ingredient not allowed in the program or the proof of its use through residue analysis leads to non-issuance or the withdrawal of certification for the respective orchard sector or the entire orchard. The non-issuance or the withdrawal of certification for the orchard sector in question is also effected when plant protection products are used which are not allowed in Italy for the individual plant culture.

Active ingredients for use in organic production

In integrated production, all active ingredients which appear in Appendix II of the ordinance (EC) Nr. 889/2008 for organic production and are authorised for use in Italy may be used.

Using up leftover plant protection substances

Leftovers of plant protection substances which were still allowed in the previous year's IP program may be used up. This exception to the rule is only valid for the amounts of plant protection substances which were already present in storage and registered in the inventory lists. The regulation is not valid for those plant protection substances which are no longer allowed or for which no use-up period has been provided.

Limitations on label

The instructions for use on the labels of plant protection substances must always be followed.

Pollinator varieties

If an orchard contains single trees as pollinators which are treated during plant protection measures together with the main variety, the same restrictions for the main variety are also valid for these.



Ecological measures: Placement of pheromone traps and regularly control of the moth catches.

Pheromone traps offer the possibility of observing the flight course of important pests (i.e. apple codling moth, oriental fruit moth, tortrix moth). Correct interpretation of all data (peak and length of flight, weather, laying of eggs) can help in making a decision. As different traps have varying ability to catch insects, the orchardist should turn to an expert in case of difficulty in interpretation.

e) Plant protection product use per ha and year

The amount of plant protection products used in an orchard per ha and year is determined by 3 factors:

- **Dosage:** In principle, the lowest possible dosage needed to push the pest population under the threshold for tolerance should be used when applying products. 100-percent extermination of a pest is not in accordance with integrated plant protection. It is relatively expensive, promotes the development of resistant species and damages the environment more than is necessary.
- The **amount of spray** per ha depends on planting system, tree height and spray concentration. Using normal concentrations, it should not exceed 500 liters/ha/meter of tree height in a single row system. When using a fine spray system with high concentration, the spray amount should be reduced accordingly.
- The number of applications per year must be justified by the pest population (threshold of tolerance), the weather conditions (for example with scab) as well as by the estimated crop loss (economical threshold of damage). Tips as to thresholds for intervention concerning various pests are given in the guideline brochure „Leitfaden zum integrierten Pflanzenschutz“ of the South Tyrolean Advisory Service for fruit and wine growing.



Chemical control of where codling moths, oriental fruit moths and tortrix moths may only be implemented upon reaching the infestation threshold in the appendix. The exceedance of the damage threshold must be documented by corresponding counts registered in the orchard register.

Storage and application of plant protection products

Proper storage, application and elimination of plant protection products



Plant protection storage may consist of a separate room, a separate area divided by a metal grate or fence or a plant protection cabinet. Entrance or access to the storage area is restricted to trained users of plant protection substances. Appropriate danger signs with emergency numbers must be exhibited on the outside of the space or cabinet. The door to the storage area must have a safety latch, and access must not be possible through other openings (e.g. windows). The storage area must be under constant supervision when open. The storage area must be made in a way that allows any spilled or leaking plant protection substances to be collected without any danger of environmental contamination. This collection system must ensure that no plant protection substances, cleaning water or waste from plant protection substance are released into

the environment, water, or sewer system. In the storage area, sufficient air exchange must be guaranteed. To prevent entry by animals, the air vents must be equipped with grates. The storage area must be kept dry and protected from precipitation and sunlight. The plant protection substances must not be subjected to extreme temperature influence. The shelves must be made of nonabsorbent material and may not have any sharp edges. Wooden shelves can be sealed with water-repellent protective paint.

All plant protection substances (including herbicides) must be stored in their original packaging with intact and legible labels. Solid formulas must always be stored above liquid plant protection substances. Fertilizers, such as foliar fertilizers which are applied in conjunction with plant protection substances, can be stored in the plant protection storage area. Soil fertilizers, however, must be stored separately from plant protection substances.

Plant protection substance waste such as empty packaging, expired or no longer usable products may also be stored there temporarily. They must be kept separate from the plant protection products in a correspondingly labeled area. Scales and measuring cylinders must be kept in stock. After use, they must be washed and stored in the storage area.

No food or feed may be kept in the plant protection storage area.

Before the plant protection season starts, a list must be made of the plant protection substances on hand and added to the orchard register.

During the preparation of the spray, appropriate protective clothing must be worn.

If the spray solution has been correctly calculated and the sprayer correctly calibrated, there should be no solution left over. In the case that some solution remains, it must be thinned with the rinse water and sprayed in the previously sprayed orchard.

The orchardist is required to dispose of empty spray packaging and obsolete crop protection products according to the existing provincial measures.

Spray application methods

Before the first use of a new sprayer, its spray plume should be calibrated to suit the orchard (planting system, tree height). Environmentally safe spraying methods are indispensable for integrated cultivation. Sprayers with transverse flow sprayers and those with methods of collecting drifting spray and recycling it (tunnel sprayers) cause the least amount of spray drift into the environment.

To prevent unnecessary spray drift onto the ground and into the air, all jets of the sprayer must aim directly at the leaves of the trees. Jets which spray under or above the leaves must in any case be shut down before spraying.



To avoid spray drift over neighboring areas, exact adjustment of the the air volume and air speed of the sprayer is necessary to accommodate the characteristics of the orchard. To test this, water-sensitive paper can be used, for example. These adjustments must be made once a year after blossoming of the orchards. The adjustment measures implemented must be recorded and filed along with the orchard register.

The use of injector flat jet nozzles significantly reduces drift.



Spraying equipment must be kept in good condition and annually serviced and calibrated to insure exact application of the desired quantity of spraying solution. The maintenance work performed on the spraying equipment (adjustments, repairs, replacement of parts) must be recorded in the appropriate maintenance plan added to the orchard register. All producers are required to submit all spray equipment to a periodical checkup of functionality (spray test) at an authorized testing center. Spray tests performed up until 31.12.2020 are valid for five years; from 01.01.2021, all spray tests are only valid for three years.

In order to take part in the AGRIOS program, a sprayer with drift-reducing technology with at least the following equipment must be used:

- Blower attachment;
- Every set of nozzles must be equipped with air suctioning injector flat jet nozzles with a spray angle of 80° - 90° **on all nozzle positions**;
- An automatic or manual back-flushing filter system where one set of filters must have a mesh size of at least 80 mesh.

If a producer cultivates bed or multiple row plantings with a minimum of four rows or trees between driving lanes on a minimum area of no less than 2.000 m², the following exemptions are valid:

- At least the three uppermost jet positions must always be equipped with air injector flat jet nozzles with a spray angle of 80°-90°;
- If this spray equipment is used solely with the above-mentioned bed or multiple row plantings, the lower jet positions may be equipped with hollow cone jets with a maximum opening of the ISO color yellow - 02 (corresponding to Albus ATR orange);
- If the spray equipment is used for the above-mentioned bed or multiple row plantings as well as other orchard forms such as individual rows, the subjacent jet positions may be equipped with hollow cone jets with a maximum opening not exceeding the ISO color yellow -02. The remaining jets are to be equipped completely with air injector flat nozzles with a spray angle of 80°-90°. The hollow cone jets may only be used in bed or multiple row plantings.

The spray device used must belong:

- To the producer himself,
- To the farm manager,
- To another producer whose area is managed by the same farm manager,
- To a close relative or in-law of the farm manager,
- Alternatively, to a third party (documented by invoice or contract and against payment, for example through leasing or a machinery ring).

If the use of a spray device is not possible for a comprehensible reason (for example, type of terrain), a hose line with a spray pistol may be used to apply plant protection substances.

Pre-harvest intervals

The security intervals between the last spray application and harvest required in integrated production are listed in the appendix.

This safety margin ensures that the promised results relating to the maximum level of the legal limit reached can be fulfilled. Usually it deals with the legal waiting periods for the various substances.

The first harvestable date must be calculated with the following formula:

Application date + AGRIOS-waiting period (in days) + 1 day = first harvestable date

Residues of plant protection



Eventual residues of plant protection substances approved in the program on fruit produced using integrated production may not exceed 50% of the legal limit. This also applies to their degradation products. If the analytical limit of determination has been determined as the highest allowable residue content, this value is also sufficient for AGRIOS goods.

Water protection



While filling the spray equipment with water and preparing the spray mixture, it must be ensured that no part of the solution finds its way onto the ground or into bodies of water. During application of plant protection measures it is important to be sure that none of the spray solution reaches open water. Therefore, upon planting new orchards, an adequate distance from ditches and streams should be observed. In the use of certain plant protection substances, a minimum distance to watercourses must be kept and the corresponding label recommendations on the packaging must be followed.

Danger of spray drift

Where apple varieties with different harvest dates border one another, attention must be paid to spray drift from the neighboring properties. Spray drift shortly before harvest can raise the amount of residues on the fruit.

To keep spray drift on early ripening varieties to a minimum, the last row should only be sprayed on the outer side towards the inside and the fan should be turned off in the last row from mid-June on.



Spray drift into open waters or neighboring biotopes must absolutely be avoided.

Measures for minimizing spray drift onto neighboring cultures

We refer to the relevant government regulations in this sector.



Ecological measures: Planting of a hedge in order to reduce the drift to neighboring property.

Measures for minimizing spray drift onto organically cultivated fruit production areas

We refer to the framework contract for conflict-free coexistence of organic and integrated fruit production areas.

Rodent control

No substances are allowed at the moment for rodent control (mice). Should a substance be allowed in the course of this year, the following should be heeded in the case of application. To avoid endangering man, birds, pets or wild animals, application is only allowed using the appropriate containers provided. The baited area must be identified with the appropriate danger signs.

Bee conservation

The Western honeybee (*Apis mellifera*) is one of the most important pollinating insects in fruit cultivation. Pollination of the blossoms takes place when the bee collects pollen and nectar as food from the blossoms. During collection, pollen sticks on the bee's coat and is transferred to the stigma of the next blossom it visits. Bee pollination not only ensures the agricultural crop and raises the level of fruit quality, but also guarantees biodiversity. This is why honeybees must be protected.

Treatment by plant protection measures can also pose a danger to the honeybee. If producers recognize the behavior pattern of the honeybee, there are possibilities of treatment by plant protection measures which significantly improve the protection of bees.

Safety precautions

- **The department of horticulture and viticulture annually defines a period of time (transhumance) during which treatment using plant protection substances that are dangerous to bees is banned. This ban must be adhered to unconditionally.**
- Outside of the transhumance period, the spray of substances harmful to bees must not reach blooming plants. Special heed must be taken to protect early bloomers (for example, hazelnut or alder) which bees need in early spring for their offspring.
- Through proper use of the technology of low-loss spraying, drift onto blooming plants can be avoided.
- Outside of the transhumance period, substances harmful to bees should be applied if possible in the evening hours, at night or in the early morning, when bees are no longer active. Once the spray has dried, the danger of harming bees is greatly reduced. If the spray solution has already dried, the danger of bee poisoning is significantly lessened. This must be kept in mind, especially in the period after apple

blossoming. Foraging bees continue to fly through the orchards in this period, looking for food on the plants blooming in the undergrowth. This is especially important when they are unable to find attractive flowering plants outside the apple orchard. In most years, we have recorded a longer period between the end of apple blossoming and the beginning of blossoming in the woods. It is precisely during this time that the bees return to the orchards looking for pollen.

- Before using substances harmful to bees, the blooming undergrowth must be mulched. This process should also be performed when bees are not active, since many bees also visit the blooming undergrowth.
- During blossoming, substances harmful to bees should only be applied in times of bee inactivity. Furthermore, we recommend not mixing these substances during blossoming or if not otherwise possible, applying them only with a mixing partner.

Before plant protection substances are applied, it is important the producer and nearby beekeepers consult and determine certain rules of conduct. This can help avoid many problems before they occur.

Substances harmful to bees must not be used from the time from the opening of the first blossom until the last blossoms have faded. The dates for the beginning and end of blossoming recorded in the orchard register are binding. The use of plant protection substances harmful to bees after the beginning of blossoming or before the recorded end of blossoming will be penalized in the same way as their use during the period determined by the administration.

Plant protection substances harmful to bees:

Substances classified as harmful to bees are all those annually published by the department of horticulture and viticulture prior to blossoming. This decree must be respected. Below is a provisional list of those substances classified as harmful to bees that are allowed in the AGRIOS program:

Abamectine	Flupyradifurone	Spinosad
Chlorantraniliprol	Indoxacarb	Spirotetramat
Deltamethrin	Milbemectin	Sulfoxaflor
Enamectin benzoat	Phosmet	Tebufenpyrad
Etofenprox	Pyridaben	Triflumuron
Fonicamid	Spinetoram	

FRUIT FROM IP IN THE PROCESSING AND/OR MARKETING ORGANIZATIONS

Delivery to the processing and/or marketing organizations

The parameters for harvest and delivery of the fruit are determined by the respective marketing organizations and are directed at picking the fruit at the optimal point of ripeness so that they can be suitably stored. Lots of fruit from integrated cultivation must be clearly labeled as such (on the delivery order and on every bin) upon arrival in the storage facility.

In the storage facility, all lots from one producers are precisely recorded (Date of delivery, number of delivery order, variety, number of bins or boxes, net weight, orchard parcel and so on) through the storage records and by a particular variety code. In this way, a clear overview of all AGRIOS and non-AGRIOS lots in storage.

Upon delivery, a list of all registered producers, orchard parcels and varieties must be available from which the non-issuance or the withdrawal of certifications and the voluntary cancellations are discernable. In this

way, unintentional storage of fruit whose cultivation does not conform to the guidelines as AGRIOS products can be avoided.

The controllers can at any moment take samples to have the fruit examined for eventual residues of chemicals or other foreign substances.

Treatment and storage of the fruit in the storage facility

In the storage facility, various diseases can occur. The causes are partly of a physiological nature (scald, internal breakdown, bitter pit, lenticel spots and so on) and partly various fungi can infect the fruit and cause great losses.

a) Fungus diseases

Fungus diseases (storage scald, gloeosporium, monilia, penizillium, phytophthora and others) can usually be effectively fought in the orchard. Spring treatments are to be effected exactly and on time in order to prevent primary infestation (scab). The final treatment in the orchard is very important and should coordinate the proper substance with the weather, location and variety. Late infections are in this way largely avoidable.

Tips for hygiene in storage:

- Use clean bins for harvest
- Avoid contamination of the bins by soil, as these represent sources of infection
- Cleaning of storage cells, grading lines and packaging lines



Post-harvest treatment with fungicides is not allowed.

b) Scald

In the susceptible varieties this physiological dysfunction can appear even after relatively short periods of storage. As a method of preventing scald in many apple varieties, the AGRIOS program allows treatments with 1-MCP (Methylcyclopropene).

Grading and packaging

The handling of fruit from integrated cultivation in the storage facility must be executed in a way which excludes the possibility cultivation of mixing or confusing them with non-AGRIOS lots.

Fruit from integrated cultivation must not be contaminated by foreign substances during emptying (water bath), calibration, grading or packaging.



During grading it must be clearly visible if IP products are being processed or not. This must also be controllable for longer periods of time; **in no case may AGRIOS lots be mixed with non AGRIOS lots. Especially during grading and temporary storage labeling of pregraded lots must be made in a way which cannot be changed afterwards.** Also packaging must be clearly recognizable and traceable as to whether the lot comes from AGRIOS producers or not.

Fruit from integrated cultivation must be packaged and supplied in hygienically harmless, foodstuff approved, **environmentally friendly packaging**.

Labeling and presentation of the fruit from integrated production

South Tyrolean fruit which is proven to have been cultivated and stored according to the guidelines and has passed all test has the right to use the term “**from integrated production**”.

The orchardist, the persons responsible in his marketing organization and the certification body guarantee with this as far as possible through checks and analyses that the fruit has been cultivated and stored according to the guidelines.

All **liability** for the impeccable soundness of the fruit with regard to the consumer, the business partners and the department of health remains however with the marketing organization and orchardist.



South Tyrolean fruit which has not been **proven** to be cultivated according to the guidelines and is not recognized by the certification body may not use the term “from integrated production” or similar terms. If products from South Tyrol are used for trademarks requiring integrated production, these products must be proven to conform to the AGRIOS guidelines.

APPLICATION OF INTEGRATED PRODUCTION

Participation

Each producer and marketing organization wishing to take part in the AGRIOS program must submit a written application for participation in the program by the 28th of February of each year to a competent and independent certification body in which he declares that he:

- knows the guidelines and voluntarily and autonomously adheres to them,
- allows all necessary controls and analyses and
- recognizes the decisions of the certification body.

Integrated production must include the entirety of his pome orchards (environmentally conscious orchardist). All care measures executed after the end of the last harvest are effective for the new harvest and must be transferred into the current orchard register. The regulations and sanctions of the previous guidelines are applicable for all measures executed before these guidelines take effect.

The orchardist must see to it that AGRIOS-properties are not contaminated by forbidden substances (spray remains in the sprayer, spray drift from neighboring properties, etc.).

Each producer or the corresponding marketing organization must submit a current list of the participating fruit production area to the certification body within May 31st of each year.

If there are any changes in the cultivation data in regard to planting data or ownership occur after the original report, these are to be reported to the certification body within 15 days.

Exclusions

Exclusion from the program can be effected at the certification body on single properties or the entire orchard.

Partial exclusion, that is, exclusion of a part of an orchard, are accepted only when the affected area within a larger area is clearly distinguishable as a (varietal) sector, and when spray drift to bordering rows can be ruled out to a great extent. Clearly distinguishable are, for example, sectors of trees of approximately the same age in at least 5-6 rows, or sectors separated by natural borders such as roads, ditches, or hedges. At application for exclusion, a sketch should be presented in which the sector to be excluded from the program and its immediate environment are clearly drawn in and the size of the sector is easily discernible. The certification body reserves the right to accept the exclusion or to decline it for sectors which are too small. A copy of the exclusion application must be included in the orchard register.



Voluntary exclusion must be effected through the marketing organization before or immediately after the implementation of an unauthorized measure. Applications for exclusion can no longer be accepted after notification of a forthcoming inspection or during the inspection itself.

Implementation of integrated production



a) Orchard manager

Every producer must appoint an orchard manager who is responsible for the implementation of integrated production, especially for all fertilizer and plant protection treatments. The orchard manager must also ensure that the responsibilities and competences are communicated internally within the organization.

b) Product procurement

If marketing organizations obtain the products from integrated production directly from the agricultural operation, a supply agreement or a declaration about the estimated crop must be on hand.

If marketing organizations obtain the products from integrated production from other marketing organizations, it must be ascertainable from the transport documents that the products stem from integrated production.

c) Non-conformity, improvement and preventive measures and complaints

The producers must keep records of detected non-conformities and the associated measures taken. In addition, they must ensure that non-conforming goods are not put into circulation as AGRIOS goods.

The producers must implement and record improvement and preventive measures and appraise their effectiveness.

The producers must record the handling of complaints.

d) Self-monitoring

The producers must implement self-monitoring of the correct application of the AGRIOS guidelines and document their results. In the case of agricultural producers, this must be accomplished before the controlling of the orchard register.

e) Internal audit

The marketing organizations must evaluate the effectiveness of the integrated production systems at least once yearly; the evaluation must be carried out by a person not involved in the evaluated activity. As a result of the self-monitoring, the internal audit and eventual complaints and non-conformities, improvement measures must be implemented when necessary.

In the case of agricultural producers, the documentation is checked by the employees of the marketing organization upon handing in the orchard register.

The orchard register



Orchardists who want to comply with the requirements of integrated production must record all cultivation measures in an **orchard register** in order to establish proof of an environmentally friendly method of production. The orchard register may be maintained in digital or paper form. The records must be retained for at least ten years.

In the orchard register, the orchardist keeps a continuous record of the various cultivation methods in his orchard.

The following information must be recorded in the orchard register:



- Identification of the orchard

- Begin of blossoming (for each variety)
- End of blossoming for new orchards
- Start of harvest (for each variety)
- Spray applications: date, product (trade name), amount, reason (i.e. pests, diseases, thinning, etc.)
- Fertilization: date, fertilizer, (trade name), concentration of nutrients, amount
- Herbicides: date, product (trade name), amount
- Irrigation
- Control of rodents
- Count of diseases, beneficial and harmful insects
- Ecological measures effected

In the orchard register, also the date of the end of blossoming for full-yield orchards can be recorded. If no such date is recorded, the controls will use the date specified by the Department for Horticulture and Viticulture.



The orchard register must be kept up to date and ready at all times for auditing.

In addition, the care measures executed after the end of harvest, such as autumn fertilization, use of herbicides or rodent control, must be entered into the current orchard register and transferred to the orchard register for the following year.

CONTROLS AND SANCTIONS IN THE INTEGRATED PRODUCTION

Range of controls

Farm checks

A specific share (min. 10 %) of the registered participants are controlled during the season by farm checks. The participants to be controlled by farm checks are chosen by the certification body.

Checks of drift reducing spray technology

A minimum of 10% of the farm managers will be submitted to unannounced spot checks during the season to ascertain if the spray equipment fulfills the requirements of these guidelines. If there are doubts as to the correctness of the information regarding spray drift prevention technology, additional unannounced spot checks will be effected.

Controls of orchard registers

The orchard registers including the orchard register entries of all orchards are controlled in two phases: the first check is carried out before starting harvest, the second after application of the last spraying.

Storage controls

At the beginning of the marketing season, a preliminary examination will be made in each storage facility. During the season, further checkups will be made.



Content of controls

Controls by the certification body	
Control	Control point
Check of the orchard register and its entries	<ul style="list-style-type: none"> • Completeness of the entries • Compliance with the AGRIOS guidelines
Check of the plant protection equipment	<ul style="list-style-type: none"> • Participation in a spraying test within the preceding five years • Presence of drift-reducing technology
Examination of the storage facilities for plant protection substances	<ul style="list-style-type: none"> • Adherence to the regulations concerning the proper storage of plant protection products • Actual inventory of plant protection products (concordance with inventory lists, presence of substances no longer allowed) • Adherence to the regulations for proper disposal of empty packaging and obsolete plant protection products
Control in the orchards	<ul style="list-style-type: none"> • Concurrence of the area controlled with the area registered • Width of the herbicide strips • Execution of ecological measures
Collection of leaf, fruit, soil and outgrowth samples	<ul style="list-style-type: none"> • Residues of plant protection substances
Checks of the storage facility	<ul style="list-style-type: none"> • Exact and clear labeling of the AGRIOS products • Traceability of the product flow • Separation of the product circulation

Records of controls

At the examination of the producers and the storage facilities, the technician keeps a protocol which each participant receives a copy of. Upon discovery of any nonconformity, the sanctions provided for in the guidelines will be applied.

Sanctions for the producers

The non-issuance or the withdrawal of AGRIOS certification for the property/orchard concerned is imposed upon following grounds:

- From the orchard register the use of substances not allowed in the AGRIOS program is ascertained. If it is only a case of a recording error, the producer can make a written declaration within four calendar days of the discovery and request residue analysis at his own expense. If no residues of the substance in question are found, the certification of the corresponding property occurs. If however the residue analysis confirms the records, the certification of the entire farm is not issued/withdrawn.
- The orchard register shows the use of non-authorized plant protection substances whose active substance is authorized in the AGRIOS program. If this is only a recording error which the producer declares in writing and which can be comprehensibly proven within four calendar days of its discovery through plant protection inventory, delivery receipts and/or invoices, the certification of the lots affected can take place.
- Analyses show residues which exceed the maximum limits allowed by AGRIOS.

- Deficiencies found during the controls have not been corrected within the deadline set.
- The requirement of taking part in schooling within the stated period of time was not fulfilled.

The non-issuance or the withdrawal of AGRIOS certification for the entire orchards is imposed upon following grounds:

- Participation in controls has been refused or a participant fails to appear for controls without excuse.
- Residues of substances not allowed by the program are found in the analyses.
- The orchard register reveals that the ordinances for the protection of bees have been violated in the current and in the previous year.
- The spray device does not fulfill the prescribed requirements for drift-reducing technology (equipment, specifications regarding bed or multiple plantings, allowed proprietorship).
- The documents presented were manipulated or falsified.

The non-issuance or the withdrawal of AGRIOS certification for the lots concerned is imposed upon following grounds:

- When the orchard register shows that waiting periods are not adhered to.

A warning with the condition that the deficiencies determined be corrected within a certain deadline is delivered in the following cases:

- When the records in the orchard register are incomplete.
- When documents are missing from the orchard register.
- When the last sprayer test was effected more than 5 years before.
- When the soil analysis is missing or was effected more than 5 years before.
- When the confirmation of registration with an advisory organization is missing.
- When the storage area for plant protection substances contains products which are no longer allowed.
- When the storage area for plant protection substances does not meet regulations.
- When in farm checks the implementation of a measure (plant protection, herbicide, fertilizer) was detected which was not recorded in the orchard register.

A warning with the condition of attending a course pertaining to the topic within a certain time frame will be imposed in the following cases:

- When the orchard register shows that restrictions of the program regarding applications have not been followed (for example, number of applications, final dates for certain substances, maximum dosage).
- The orchard register reveals that the application restrictions of the program regarding fertilizer (for example, time of fertilization, maximum amount of nutrients per application or period) have not been adhered to.
- The orchard register shows the use of fertilizers not allowed in the program. If this is only a recording error which the producer declares in writing and which can be comprehensibly proven within four calendar days of its discovery through fertilizer inventory, delivery receipts and/or invoices, the grower must not participate in supplementary training.
- The orchard register reveals that the limitations of use in the area of irrigation (for example, maximum amount per irrigation period, the use of flood irrigation in orchards planted from 2021 on) were not adhered to.
- When in the course of residue analyses a substance is found which is allowed by the program but has not been recorded in the orchard register.
- When the orchard register reveals that the ordinances for the protection of bees have been violated in the current year. If a producer also violated these regulations in the previous year, his entire properties not will be certified.

- In the framework of a farm audit, the disregard of guideline regulations (for example, in appropriate application of mouse bait, inadmissible width of herbicide strips, improper disposal of leftover plant protection substances or waste) is determined.

An additional check including spot sampling for residue analysis is imposed in the following cases:

- The orchard register entries are incomplete or seem implausible.
In the case that the results of the residue analysis confirm the orchard register entries are incomplete, the producer must carry the cost of the additional check and the chemical analysis. If the results of the analysis do not confirm the suspicions, there is no additional cost to the producer.

Sanctions for the storage facilities

If any nonconformity is discovered in the storage facility, the following sanctions are provided for:

- The product will be blocked.
- The blocked product must be repacked and/or relabelled.
- The correction measures provided for must be implemented.
- Non-conformity will be relayed to AGRIOS which will apply additional sanctions.

National guidelines for integrated production 2021

Crop protection and weed control
G.T.S. „Comitato nazionale per la difesa integrata”
Ministero per le politiche Agricole Alimentari e Forestali
Ministerial Decree Nr. 2722 - 17/4/2008

Note on the list:

For distinguish the technical recommendations from the mandatory obligations, the latter are printed in **bold lettering** and with **yellow background**.

DISEASE	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Scab <i>(Venturia inaequalis)</i>	<u>Chemical measures</u> Implementation of treatments according to biological cycles or a fixed or prolonged cycle in connection with the weather and the persistence of the fungicide. Interruption or strong limitation of scab treatments after the primary scab season, should no scab infestation be found in the orchard.	Lime sulphur Trifloxystrobin (1) Pyraclostrobin (1) Boscalid (2)(*) Sterol biosynthesis inhibitors (SBI)-see appendix (3) Pyrimetanil (4) Cyprodinil (4) Captan (5) Dithianon (5) Metiram (6) Mancozeb (6) Fluazinam (7) Dodine (8) Penthiopyrad (9)(*) Copper (10) Fluxapyroxad (11)(*) Potassium phosphonate (12)	(1) A maximum of 3 applications with Strobilurine per year independently of the disease (2) A maximum of 3 applications per year independently of the disease (3) A maximum of 6 applications with SBI per year independently of the disease, additionally a maximum of 2 further applications with Difenconazol against scab, a maximum of 2 applications with Myclobutanil per year (4) A maximum of 3 applications per year (5) Among Captan and Dithianon independently of the disease a maximum of 16 applications per year (6) A maximum of 5 applications with Dithiocarbamates per year, a maximum of 2 applications with Mancozeb per year only in preblossom, leftovers of Mancozeb may be used up until the begin of blossom (7) A maximum of 6 applications per year independently of the disease (8) A maximum of 3 applications per year independently of the disease (9) A maximum of 2 applications per year independently of the disease (10) A maximum of 4 kg of pure copper per ha and year, including fertilizers containing copper. For every application of Mancozeb, the total amount of pure copper allowed is reduced by 0.5 kg per ha (11) A maximum of 3 applications per year independently of the disease (12) Among Fosetyl Aluminium and Potassium phosphonate a maximum of 10 applications per year independently of the disease

DISEASE	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Mildew <i>(Podosphaera leucotricha, Oidium farinosum)</i>	<u>Agronomic measures</u> Removal of afflicted buds during winter pruning Pruning of afflicted shoots in spring-summer <u>Chemical measures</u> Preventative treatment of susceptible varieties and slope or hill locations beginning pre-blossom, less susceptible varieties in valley locations beginning at the first signs of infestation.	Sulphur Sterol biosynthesis inhibitors (SBI)-see appendix (1) Pyraclostrobin (2) Boscalid (3)(*) Trifloxystrobin (2) Cyflufenamid (4) Penthiopyrad (5)(*) Bupirimate (6) Fluxapyroxad (7)(*) Meptyldinocap (8) Potassium hydrogen carbonate	(1) A maximum of 6 applications with SBI per year independently of the disease, additionally a maximum of 2 further applications with Difenoconazol against scab, a maximum of 2 applications with Myclobutanil per year (2) A maximum of 3 applications with Strobilurine per year independently of the disease (3) A maximum of 3 applications per year independently of the disease (4) A maximum of 2 applications per year independently of the disease (5) A maximum of 2 applications per year independently of the disease (6) A maximum of 4 applications per year independently of the disease (7) A maximum of 3 applications per year independently of the disease (8) A maximum of 2 applications per year independently of the disease, only from mouse-ear stage to the begin of blossom
European Canker <i>(Nectria galligena)</i>	<u>Chemical measures</u> Normally treatment is implemented in fall shortly before leaf fall and in spring at the first swelling of buds. In young and badly infested orchards, it is sensible to treat during leaf fall.	Copper (1)	(1) A maximum of 4 kg of pure copper per ha and year, including fertilizers containing copper
Collar Rot <i>(Phytophthora spp.)</i>	<u>Chemical measures</u> Limit treatment to afflicted zones Treatment starting at begin of vegetation period. Avoid bad drainage.	Copper (1) Fosetyl Aluminium (2)	A maximum of 2 applications per year against this disease (1) A maximum of 4 kg of pure copper per ha and year, including fertilizers containing copper (2) Among Fosetyl Aluminium and Potassium phosphonate a maximum of 10 applications per year independently of the disease

DISEASE	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Fruit Rot (<i>Gloesporium album</i>)	<u>Chemical measures</u> Only pre-harvest treatments	Captan (1) Pyraclostrobin (2) + Boscalid (3)(*) Fludioxonil (4)	(1) Among Captan and Dithianon independently of the disease, a maximum of 16 applications per year (2) A maximum of 3 applications with Strobilurine per year independently of the disease (3) A maximum of 3 applications per year independently of the disease (4) A maximum of 2 applications per year independently of the disease
Fire blight (<i>Erwinia amylovora</i>)	<u>Intervention level</u> See notes of the local advisory board.	Bacillus subtilis Aureobasidium pullulans Acibenzolar-S-methyl Bacillus amyloliquefaciens	
Alternaria (<i>Alternaria spp.</i>)	<u>Chemical measures</u> Only pre-harvest treatments	Pyraclostrobin (1) Boscalid (2)(*) Fludioxonil (3) Penthiopyrad (4)(*) Fluazinam (5)	(1) A maximum of 3 applications with Strobilurine per year independently of the disease (2) A maximum of 3 applications per year independently of the disease (3) A maximum of 2 applications per year independently of the disease (4) A maximum of 2 applications per year independently of the disease (5) A maximum of 6 applications per year independently of the disease
Remark: authorized SBI: Penconazol, Tetraconazol, Difenconazol, Myclobutanil.			
(*)Independently of the disease a maximum of 4 applications per year with Boscalid, Fluxapyroxad and Penthiopyrad			

PEST	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
San José Scale (<i>Comstockaspis perniciosa</i>)	Intervention level Presence If present, treatment at the end of winter when larvae emerge.	Mineral oil Phosmet (1) Pyriproxyfen (2) Spirotetramat (3)	(1) A maximum of 2 applications per year independently of the pest (2) A maximum of 1 application per year independently of the pest, only in pre-blossom (3) A maximum of 2 applications per year independently of the pest
Rosy Apple Aphid (<i>Dysaphis plantaginea</i>)	Intervention level Presence	Tau-Fluvalinate (1) Acetamiprid (2) Fonicamid (3) Spirotetramat (4) Sulfoxaflor (5) Flupyradifurone (6) Azadirachtin Pirimicarb	(1) A maximum of 2 applications per year independently of the pest (2) A maximum of 4 applications per year independently of the pest (3) A maximum of 1 application per year independently of the pest (4) A maximum of 2 applications per year independently of the pest (5) A maximum of 1 application with 400 ml/ha or 2 applications with 200 ml/ha per year (6) A maximum of 1 application every other year independently of the pest
Tortrix Moth (<i>Pandemis cerasana</i> , <i>Archips podanus</i> , <i>Adoxophyes orana</i> , <i>Pandemis heparana</i>)	Intervention level Post-blossom: 2 larvae/100 shoots Summer: 3 larvae/500 fruits	Mating disruption Bacillus thuringiensis Spinosad (1) Spinetoram (1) Indoxacarb (2) Chlorantraniliprole (3) Emamectin benzoat (4) Tebufenozid (5)(*) Methoxyfenozid (5)(*)	Internal pheromone traps or monitoring net (1) A maximum of 3 applications per year independently of the pest, a maximum of 1 application with Spinetoram per year (2) A maximum of 4 applications per year independently of the pest Side-effect on winter moths and noctuids (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 2 applications per year independently of the pest (5) A maximum of 2 applications per year independently of the pest

PEST	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Codling Moth (<i>Cydia pomonella</i>)	Give preference to disruption methods for treatment. Intervention level After checking at least 500 fruits per hectare, count the number of boreholes: June - 3 bored fruits/1.000 July - 5 bored fruits/1.000 August - 8 bored fruits/1.000	Mating disruption Granulose virus Spinosad (1) Spinetoram (1) Phosmet (2) Chlorantraniliprole (3) Emamectin benzoat(4) Methoxyfenozid (5)(*) Tebufenozid (5)(*) Triflumuron (5)(*) Acetamiprid (6)	Internal pheromone traps or monitoring net (1) A maximum of 3 applications per year independently of the pest, a maximum of 1 application with Spinetoram per year (2) A maximum of 2 applications per year independently of the pest (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 2 applications per year independently of the pest (5) A maximum of 2 applications per year independently of the pest (6) A maximum of 4 applications per year independently of the pest
Oriental Fruit Moth (<i>Cydia molesta</i> , <i>Grapholita molesta</i>)	Intervention level Egg deposition or 1% boreholes upon checking at least 100 fruits/ha	Bacillus thuringiensis Mating disruption Spinosad (1) Spinetoram (1) Chlorantraniliprole (2) Emamectin benzoat (3) Methoxyfenozid (4)(*) Triflumuron (4)(*)	(1) A maximum of 3 applications per year independently of the pest, a maximum of 1 application with Spinetoram per year (2) A maximum of 2 applications per year independently of the pest (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 2 applications per year independently of the pest
Leaf Miners (<i>Lithocolletis blancardella</i>) (<i>Leucoptera scitella</i>) (<i>Phyllonorycter corylifoliella</i>) (<i>Lyonetia clerkella</i>)	Intervention level Ribbed Apple Leaf Miner: 5-6 mines per tree Spotted Tentiform Leaf Miner: 1 mine per long shoot Hawthorn Red Midget Moth: 1 mine per long shoot Apple Leaf Miner: 1 mine per long shoot	Acetamiprid (1) Spinosad (2) Spinetoram (2) Chlorantraniliprole (3) Emamectin benzoat(4)	(1) A maximum of 4 applications per year independently of the pest (2) A maximum of 3 applications per year independently of the pest, a maximum of 1 application with Spinetoram per year (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 2 applications per year independently of the pest
Leopard Moth (<i>Zeuzera pyrina</i>)		Mating disruption	

PEST	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Red Spider Mite <i>(Panonychus ulmi)</i> Twospotted Spider Mite <i>(Tetranychus urticae)</i>	<u>Intervention level</u> See notes of the local advisory board.	Pyridaben Etoxazol Hexythiazox Tebufenpyrad Milbemectin Abamectin (1) Mineraloil Acequinocyl (2)	Against these pests a maximum of 2 applications per year, treatments with mineral oil are not included in this limit. (1) A maximum of 1 application per year independently of the pest (2) A maximum of 1 application per year independently of the pest
Apple Rust Mite <i>(Aculus schlechtendali)</i>		Abamectin (1) Mineraloil	(1) A maximum of 1 application per year independently of the pest
Greene Apple Aphid <i>(Aphis pomi)</i>		Pirimicarb Azadirachtin Acetamiprid (1) Flonicamid (2) Spirotetramat (3) Flupyradifurone (4)	(1) A maximum of 4 applications per year independently of the pest (2) A maximum of 1 application per year independently of the pest (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 1 application every other year independently of the pest
Woolly Apple Aphid <i>(Eriosoma lanigerum)</i>	<u>Intervention level</u> 10 living colonies on checking 100 afflicted organs Check presence of <i>A. mali</i> wasps which can effectively reduce infestation.	Acetamiprid (1) Pirimicarb Spirotetramat (2)	(1) A maximum of 4 applications per year independently of the pest (2) A maximum of 2 applications per year independently of the pest
Psyllids <i>(Cacopsylla melanoneura)</i> <i>(Cacopsylla picta)</i>		Etofenprox (1) Tau-Fluvalinate (2) Phosmet (3)	(1) A maximum of 3 applications per year independently of the pest, of which at least 1 application in pre-blossom Side effect on apple blossom weevil (2) A maximum of 2 applications per year independently of the pest (3) A maximum of 2 applications per year independently of the pest
May Bug <i>(Melolontha melolontha)</i>	<u>Intervention level</u> See notes of the local advisory board, only in years of mass flight.	Acetamiprid (1)	(1) A maximum of 4 applications per year independently of the pest

PEST	CRITERIA FOR INTERVENTION	ACTIVE INGREDIENT	REMARKS AND RESTRICTIONS
Mediterranean fruit fly (<i>Ceratitis capitata</i>)	Intervention level Presence of the first puncture holes	Acetamiprid (1) Phosmet (2) Etofenprox (3)	(1) A maximum of 4 applications per year independently of the pest (2) A maximum of 2 applications per year independently of the pest (3) A maximum of 3 applications per year independently of the pest, of which at least 1 application in pre-blossom
Brown marmorated stink bug (<i>Halyomorpha halys</i>)	Intervention level See notes of the local advisory Board.	Acetamiprid (1) Phosmet (2) Tau-Fluvalinate (3) Etofenprox (4) Triflumuron (5)(*) Deltamethrin (6)	(1) A maximum of 4 applications per year independently of the pest (2) A maximum of 2 applications per year independently of the pest (3) A maximum of 2 applications per year independently of the pest (4) A maximum of 3 applications per year independently of the pest, of which at least 1 application in pre-blossom (5) A maximum of 2 applications per year independently of the pest (6) A maximum of 1 application per year independently of the pest
Cicadas	Intervention level Presence	Etofenprox (1)	(1) A maximum of 3 applications per year independently of the pest, of which at least 1 application in pre-blossom
(**) Independently of the pest a maximum of 3 applications per year with: Methoxyfenozid, Tebufenozid and Triflumuron (Methoxyfenozid: Side-effect on winter moths and noctuids)			

CRITERIA FOR INTERVENTION	ACTIVITY	WEEDS	ACTIVE INGREDIENTS
<u>Agronomic measures</u> Use of plant cover, mowing, mulching and/or ground tillage Not allowed: tillage of the alleys in orchards with irrigation	Post-emergence herbicide	Broadleaf weeds and grasses	Glyphosate (1)
<u>Chemical measures</u> Chemical treatment of the alleys is not allowed. Fall treatments recommended.		Broadleaf weeds	Carfentrazone-ethyl (2) Pyraflufen-ethyl (3) MCPA
The use of herbicides can be meaningful if: - the distance in the row between individual trees is less than 1.5-2 m - the trees have root systems above ground (i.e. quince rootstocks and BA29 for pears - M9 and M26 for apples). - there is danger of erosion (i.e. gradient above 5%). - low branches and small plots do not allow for mechanical measures.		Grasses	Cycloxydim Quizalofop-p-ethyl Propaquizafop
Weed control must be confined to the tree row. The treated area may not exceed 30% of the total area.	Pre-emergence herbicide	Broadleaf weeds	Isoxaben (4)
(1) Max. 9 l/ha/year with formulations containing 360 g/l, if post-emergence herbicides are used; max. 6 l/ha/year if pre-emergence herbicides are used. (2) For each application as herbicide, the dose is 0,3 l/ha, against suckers 1 l/ha. (3) Applicable against suckers and as synergist for other herbicides (4) From the end of winter to the beginning of blossoming (5) Among Oxyfluorfen, Pendimethalin and Propyzamide a maximum of 1 application per year		Broadleaf weeds and grasses	Oxyfluorfen (5) Pendimethalin (5) Propyzamide (5)

GROWTH REGULATORS

EFFECT	APPLICABLE SUBSTANCES	COMMENTS AND APPLICATION RESTRICTIONS	AGRONOMIC ALTERNATIVES (SUGGESTION)
Fruit set	Gibberelline (A4+A7) Gibberelline (A4+A7) + 6-Benziladenin	Application only in the case of frost damage risk	Use of bees and bumblebees
Prevention of premature fruit fall	NAA	Product use recommended only when taking account of objective local parameters (variety, weather conditions, degree of ripeness)	
Prevention of fruit russetting	Gibberelline (A4+A7) Gibberelline (A4+A7) + 6-Benziladenin		
Restriction of growth (regulation of the growth process of the plant)	Prohexadion calcium		
	NAA	Only under unfavorable weather conditions	
Thinning	6-Benziladenin		With supplementary manual thinning
	NAA		With supplementary manual thinning
	6-Benziladedin + NAA		With supplementary manual thinning
	NAD		With supplementary manual thinning
	Etefon		With supplementary manual thinning
	Metamitron	A maximum o 2 applications per year	With supplementary manual thinning
Promoting uniform fruit shape	Gibberelline (A4+A7) Gibberelline (A4+A7) + 6-Benziladenin		With supplementary manual thinning

Active ingredient list for integrated pome production 2021

The maximum dosages in the following list were obtained from the plant protection labels available at the time of authorization; no liability is assumed for possible errors or fallacies. The dosages of some plant protection substances differ according to the pests/diseases to be treated or according to the time of treatment. The corresponding specifications on the labels should be heeded.

INSECTICIDES

Active ingredient	Trade name	Max. applic. per year	Maximum dosage		Waiting period (in days)	Remarks
			per hl	per ha		
Acetamiprid	Epik,	2	150 g	2 kg	14	A maximum of 4 applications per year is allowed.
	Epik SL,	2	150 ml	2 l	14	
	Gazelle,	2	150 g	2 kg	14	
	Kestrel	2	50 ml	0,5 l	14	
Azadirachtin	Diractin,	3	150 ml	1,5 l	3	
	Neemazal-T/S,	3	300 ml	3 l	3	
	Neemik Ten,	3	400 ml	3,9 l	3	
	Oikos	3	150 ml	1,5 l	3	
Bacillus thuringiensis	Agree,	3	200 g	2 kg	0	
	Bac MK,	2	125 g	1 kg	3	
	Belthirul,	2	125 g	1 kg	3	
	Biobit DF,	8	100 g	1,5 kg	0	
	Biolarv,	2	125 g	1 kg	3	
	CoStar WG,	6	100 g	1,5 kg	0	
	Delfin,	6	100 g	1 kg	0	
	Design WG,	3	200 g	2 kg	0	
	Dipel DF,	8	100 g	1,5 kg	0	
	Florbac WG,	4	100 g	1,5 kg	0	
	Kristal 32 WG,	8	100 g	1,5 kg	0	
	Lepiback,	2	125 g	1 kg	3	
	Lepinox Plus,	-	-	1,5 kg	0	
	Primial WG,	8	100 g	1,5 kg	0	
	Rapax,	3	-	2 l	0	
	Sequra WG,	8	100 g	1,5 kg	0	
Turex,	3	200 g	2 kg	0		
Turibel,	2	125 g	1 kg	3		
XenTari WG	4	100 g	1,5 kg	0		
Beauveria bassiana	Naturalis	-	-	2 l	0	
<u>Chitin synthesis inhibitors + Moulting accelerating compounds:</u>						A maximum of 3 applications with products from this group per year is allowed.
Methoxyfenozid	Gladiator,	2	40 ml	0,6 l	14	A maximum of 2 applications with Methoxyfenozid per year is allowed.
	Intrepid,	2	40 ml	0,6 l	14	
	Prodigy	2	40 ml	0,6 l	14	
Tebufenozid	Mimic	2	80 ml	0,9 l	14	
Triflumuron	Alsystin	2	25 ml	0,375 l	28	A maximum of 2 applications with Triflumuron per year is allowed.
Chlorantraniliprol	Coragen	2	20 ml	0,3 l	14	A maximum of 2 applications per year is allowed.
Deltamethrin	Decis Evo,	1	50 ml	0,7 l	7	A maximum of 1 application per year is allowed.
	Meteor	1	80 ml	-	3	

Emamectin benzoat	Affirm,	2	300 g	4 kg	7	A maximum of 2 applications per year is allowed.
	Affirm Opti	2	150 g	2 kg	7	
Etofenprox	Sword up,	3	50 ml	0,75 l	7	A maximum of 3 applications per year is allowed. 1 further application is allowed, of which at least 1 application in pre-blossom.
	Trebon up	3	50 ml	0,75 l	7	
Flonicamid	Flonic, Teppeki	1	-	0,14 kg	21	A maximum of 1 application per year is allowed.
		1	-	0,14 kg	21	
Flupyradifurone	Sivanto Prime	1 every other year	75 ml	0,9 l	14	A maximum of 1 application every other year is allowed.
Granulose virus	Capex 100,	6	-	0,1 l	3	
	Carpstop,	3	50 ml	0,75 l	3	
	Carpovirusine Plus,	-	100 ml	1 l	1	
	CYD-X,	9	-	0,12 l	3	
	CYD-X X-TRA,	9	-	0,12 l	1	
	Madex Top,	10	-	0,1 l	3	
	Madex Twin, Virgo	21 3	- 50 ml	0,1 l 0,75 l	3 3	
Indoxacarb	Avaunt EC, Steward	4	33 ml	0,5 l	7	A maximum of 4 applications per year is allowed, only until 60 days before the start of harvest.
		4	16,5 g	0,2475 kg	7	
Mating disruption	Checkmate CM-XL,	-	-	300 pcs.	0	
	CheckMate OFM,	-	-	350 pcs.	0	
	CheckMate Puffer CM,	-	-	3 pcs.	0	
	CheckMate Puffer CM-Pro,	-	-	3 pcs.	0	
	Checkmate Puffer Fruit Multi,	-	-	3 pcs.	0	
	CheckMate Puffer OFM,	-	-	3 pcs.	0	
	Cidetrak CM,	-	-	500 pcs.	0	
	Cidetrak OFM,	-	-	425 pcs.	0	
	Isomate C LR,	-	-	1000 pcs.	0	
	Isomate CLR Max TT	-	-	750 pcs.	0	
	Isomate C/OFM,	-	-	1000 pcs.	0	
	Isomate C plus,	-	-	1000 pcs.	0	
	Isomate C TT,	-	-	500 pcs.	0	
	Isomate OFM rosso Flex,	-	-	600 pcs.	0	
	Isonet Z,	-	-	300 pcs.	0	
Mister C,	-	-	3 pcs	0		
Rak 3,	-	-	900 pcs.	0		
Rak 3+4	-	-	900 pcs.	0		
Mineral oil	Agrumin,	-	3500 ml	-	20	
	Albene,	1	1000 ml	10 l	0	
	Biolid E.,	2	2500 ml	30 l	20	
	Biolid up,	2	2500 ml	30 l	20	
	Chemol,	-	3000 ml	-	20	

	Citrole,	-	2500 ml	37,5 l	1	
	Eko Oil Spray,	-	3500 ml	-	20	
	Ivenol Massò,	-	2500 ml	37,5 l	1	
	Oleoter,	-	-	60 l	20	
	Oliocin,	4	3500 ml	-	20	
	Opalene,	-	3000 ml	-	20	
	Ovipron Top,	-	3500 ml	35 l	20	
	Ovispray,	2	2500 ml	37,5 l	1	
	Polithiol,	-	5000 ml	75 l	Dormancy	
	Sipcamol E,	-	4000 ml	40 l	20	
	Ultra Fine Oil,		2500 ml	37,5 l	1	
	Vernoil		3500 ml	35 l	20	
Phosmet	Imidan 23,5 WDG,	2	319 g	3,19 kg	28	A maximum of 2 applications per year is allowed.
	Spada 50 WG,	2	150 g	1,5 kg	28	
	Spada WDG,	2	319 g	3,19 kg	28	
	Suprafos EC	2	375 ml	3,75 l	28	
Pirimicarb	Aphox,	1	200 g	2,2 kg	7	
	Pirimor 17,5	1	200 g	2,2 kg	7	
Potassium fatty acids	Ciopper,	5	2000 ml	20 l	0	
	Flipper,	5	2000 ml	20 l	0	
	Nobil	5	2000 ml	20 l	0	
Pyrethrins	Asset Five,	3	64 ml	0,96 l	1	
	Biopiren Plus,	3	160 ml	2,4 l	1	
	Flora Verd,	3	160 ml	2,4 l	1	
	Piretro ActiGreen,	3	160 ml	2,4 l	1	
	Several	3	160 ml	2,4 l	1	
Pyriproxyfen	Admiral Gold,	1	40 ml	0,6 l	Start blossom	A maximum of 1 application per year is allowed, only in pre-blossom.
	Juvinal Gold,	1	40 ml	0,6 l	Start blossom	
	Maracana,	1	50 ml	0,5 l	Start blossom	
	Sinsajo	1	50 ml	0,5 l	Start blossom	
<u>Spinosyne</u> Spinetoram Spinosad	Delegate WDG	1	-	0,4 kg	7	A maximum of 1 application with Spinetoram per year is allowed, a maximum of 3 applications with Spinosyne per year is allowed.
	Laser,	3	30 ml	0,45 l	7	
	Success,	3	120 ml	1,8 l	7	
	Tracer 120	3	120 ml	1,8 l	7	
Spirotetramat	Movento 48 SC	2	300 ml	4,5 l	21	A maximum of 2 applications per year is allowed.
Sulfoxaflor	Closer	2	-	0,4 l	7	A maximum of 1 application with 400 ml/ha or 2 applications with 200 ml/ha per year is allowed.
Tau-Fluvalinate	Evure Pro,	2	120 ml	0,6 l	30	A maximum of 2 applications per year is allowed.
	Klartan 20 EW,	2	120 ml	0,6 l	30	
	Mavrik Smart,	2	120 ml	0,6 l	30	
	Megic 240	2	120 ml	0,6 l	30	

ACARICIDES

Active ingredient	Trade name	Max. applic. per year	Maximum dosage		Waiting period (in days)	Remarks
			per hl	per ha		
Abamectin	Abine,	1	80 ml	0,96 l	3	A maximum of 1 application with Abamectin per year is allowed.
	Amectin EC,	1	80 ml	0,96 l	3	
	Belpromec,	1	80 ml	0,96 l	3	
	Berlina,	1	75 ml	1,5 l	28	
	Cal-Ex 1.9 EC,	1	80 ml	0,96 l	3	
	Dynamec EC,	1	75 ml	1,125 l	28	
	Impero,	1	75 ml	1,5 l	28	
	Marisol,	1	75 ml	1,5 l	28	
	Micormegas,	1	75 ml	1,5 l	28	
	Pickill EC,	1	75 ml	1,125 l	28	
	Pivak 1,9 EW,	1	80 ml	0,96 l	3	
	Probel 1,8,	1	80 ml	0,96 l	3	
	Superbo,	1	75 ml	1,5 l	28	
	Vertimec EC,	1	75 ml	1,125 l	28	
	Vertimec Pro,	1	75 ml	1,2 l	28	
	Zamir 18,	1	75 ml	1,125 l	28	
Zepex 1,9 EW,	1	80 ml	0,96 l	3		
Zetor	1	80 ml	0,96 l	3		
Acequinocyl	Kanemite	1	180 ml	1,8 l	30	A maximum of 1 application with Acequinocyl per year is allowed.
Etoxazol	Borneo,	1	50 ml	0,5 l	28	A maximum of 1 application with Etoxazol per year is allowed.
	Swing ex-tra	1	50 ml	0,5 l	28	
Hexythiazox	Diablo SC,	1	30 ml	0,3 l	28	
	Flanco SC,	1	30 ml	0,3 l	28	
	Matacar FL,	1	36 ml	0,36 l	28	
	Nissorun,	1	90 g	1 kg	28	
	Picker Flow,	1	30 ml	0,3 l	28	
	Ragnostop 10 WP,	1	-	0,5 kg	28	
	Tenor SC,	1	30 ml	0,3 l	28	
Vittoria 24 SC	1	30 ml	0,3 l	28		
Milbemectin	Milbeknock	-	125 ml	1,875 l	14	
Pyridaben	Nexter	1	75 ml	1 l	14	A maximum of 1 application with Pyridaben per year is allowed.
Tebufenpyrad	Masai 20 WP	1	-	0,5 kg	7	A maximum of two treatments against spider mites are allowed per year, though treatments using mineral oil are not included in this limit.

FUNGICIDES

Active ingredient	Trade name	Max. applic. per year	Maximum dosage		Waiting period (in days)	Remarks
			per hl	per ha		
<u>Anilino-pyrimidines:</u> Cyprodinil Pyrimethanil	Chorus,	3	50 g	0,75 kg	21	A maximum of 3 applications with Anilino-pyrimidines per year is allowed.
	Qualy,	3	100 ml	0,75 l	60	
	Tarlys,	3	100 ml	0,75 l	60	
	Tayrex	3	100 ml	0,75 l	60	
	Brezza,	3	100 ml	1,5 l	56	
	Papyrus,	3	70 ml	1 l	56	
	Pyrimus 400 SC,	3	70 ml	1 l	56	
	Pyrus 400 SC, Scala	3	70 ml 100 ml	1 l 1,5 l	56 56	
Aureobasidium pullulans	Blossom Protect	-	-	1,5 kg	0	
Bacillus amylo-liquefaciens	Amylo-X	6	-	2,5 kg	0	A maximum of 6 applications per year is allowed.
Bacillus subtilis	Serenade Aso,	6	-	8 l	0	
	Serenade Max	4	-	4 kg	3	
Bupirimate	Nimrod 250 EW	4	60 ml	0,9 l	14	Only apples, a maximum of 4 applications per year is allowed.
<u>Captan and Dithianon:</u> Captan Dithianon Dithianon + Potassium phosphonates	Avenger,	7	-	1,88 kg	21	A maximum of 14 applications with products from this group per year is allowed. A maximum of 10 applications with Fosetyl-Aluminium and Potassium phosphonates is allowed.
	Captain 80 WG,	7	-	1,88 kg	21	
	Captan Arvesta 80 WG,	10	180 g	2 kg	21	
	Khapo 80 WG,	7	-	1,88 kg	21	
	Make up 80 WDG,	10	160 g	2 kg	21	
	Malvin 80 WG,	10	180 g	2 kg	21	
	Merpan 80 WDG,	10	160 g	2 kg	21	
	Micospor MGD,	10	180 g	2 kg	21	
	Orthocide 80 WG,	10	180 g	2 kg	21	
	Santane DGM,	10	160 g	2 kg	21	
	Sarcap 800,	10	160 g	2 kg	21	
	Tetracap 80 DG	10	160 g	2 kg	21	
	Delan 70 WG,	6	50 g	0,75 kg	42	
	Delan SC,	6	70 ml	1,05 l	56	
	Kuki 70	6	-	0,5 kg	42	
Delan Pro	6	170 ml	2,5 l	35		
<u>Carboxamides:</u> Boscalid	Cantus,	3	25 g	0,375 kg	7	A maximum of 3 applications per year with Boscalid is allowed.
	Filan WG	3	25 g	0,375 kg	7	
Fluxapyroxad	Sercadis	3	20 ml	0,3 l	35	A maximum of 3 applications per year with Fluxapyroxad is allowed.
Penthiopyrad	Fontelis	2	75 ml	1,125 l	21	A maximum of 2 applications per year

						with Penthiopyrad is allowed. A maximum of 4 applications per year with Carboxamides is allowed.
Copper	Airone Più,	9	420 g	4,2 kg	20	A maximum of 4 kg of pure copper are allowed per hectare and year, including fertilizers containing copper.
	Bordo 20 Micro,	4	1000 g	5 kg	Start blossom	
	Bordo 20 Micro IQV,	4	1000 g	5 kg	Start blossom	
	Bordo Isagro WG,	16	600 g	7,5 kg	21	
	Bordoflow New,	10	1200 ml	12 l	7	
	Bussola,	16	600 g	7,5 kg	21	
	Champ 20 WG,	11	210 g	3,15 kg	Start blossom	
	Cobre Nordox Super 75 WG,	16	200 g	2 kg	21	
	Copperfiled 17 WG,	11	245 g	3,675 kg	Start blossom	
	Coprantol WG,	11	350 g	4,5 kg	21	
	Cupro Isagro WG,	13	300 g	3,5 kg	21	
	Cuprocaffaro Micro,	13	300 g	3,5 kg	21	
	Cuprofix Ultra Disperss,	-	250 g	3,75 kg	7	
	Cuproram 25 Flow,	12	300 ml	3,5 l	21	
	Cuproram 37,5,	13	300 g	3,5 kg	21	
	Cuprosar 40 WDG,	4	500 g	2,5 kg	Start blossom	
	Cuprostar,	5	600 ml	-	Start blossom	
	Cuprotek Disperss,	-	500 g	7,5 kg	7	
	Cuproxat SDI,	13	313 ml	2,5 l	21	
	Curenox Top Micro,	4	190 g	2,5 kg	Start blossom	
	Cutril Top,	7	430 ml	6,45 l	Start blossom	
	Cyprus 25 WG,	11	200 g	3 kg	Start blossom	
	Evoram 15,	11	280 g	4,2 kg	Start blossom	
	Flag,	7	430ml	6,45 l	Start blossom	
	Flowbrix,	8	-	3,2 l	21	
	Grifon Più,	9	420 g	4,2 kg	20	
	Hattrick 30 WG,	11	165 g	2,475 kg	Start blossom	
	Heliocouvre,	-	350 ml	3,5 l	Start blossom	
	Idrorame 193,	16	650 ml	6,5 l	40	
	Idrorame Flow,	16	650 ml	6,5 l	40	
	Iperion,	13	300 g	3,5 kg	21	
	King,	16	350 ml	3,5 l	21	
	King 360 HP,	16	350 ml	3,5 l	21	
	Kocide 2000,	-	250 g	-	Start blossom	
	Kop-Twin,	16	420 ml	4,2 l	21	
	Neoram Blu WG,	11	350 g	4,5 kg	21	
	Neoram WG,	13	300 g	3,5 kg	21	
	Ossiclor 20 Flow,	8	420 ml	4,2 l	21	
	Ossiclor 35 WG,	8	340 g	3,4 kg	21	
	Ossiclor 35 WG Green,	8	340 g	3,4 kg	21	
	Pasta Caffaro Blu,	12	300 ml	3,5 l	21	
	Pasta Caffaro NC,	12	300 ml	3,5 l	21	
Pasta Isagro Blu	12	300 ml	3,5 l	21		
Pasta Siapa F NC,	12	300 ml	3,5 l	21		
Patrol 35 WP,	10	260 g	2,2 kg	21		
Poltiglia Bordolese Disperss,	-	500 g	7,5 kg	7		
Poltiglia Bordolese SCAM D.F.,	16	600 g	7,5 kg	21		
Poltiglia Caffaro 20 DF New,	16	600 g	7,5 kg	21		
Poltiglia Caffaro 20 GD,	16	600 g	7,5 kg	21		
Poltiglia Disperss,	-	500 g	7,5 kg	7		
Poltiglia 20 PB Manica,	8	625 g	6 kg	7		
Poltiglia 20 WG Green,	8	625 g	6 kg	7		

	Rame Isagro WG Blu, S. Ramedit Blu WG, Selecta Disperss, Siam 20 GD, Siam 20 WG, Tri-Base, Zetaram 20 L	11 11 - 16 16 13 4	350 g 350 g 500 g 600 g 600 g 313 ml 310 ml	4,5 kg 4,5 kg 7,5 kg 7,5 kg 7,5 kg 2,5 l 2,6 l	21 21 7 21 21 21 Start blossom	
Cyflufenamid	Cidely, Rebel Top	2 2	50 ml 50 ml	0,5 l 0,5 l	14 14	A maximum of 2 applications per year is allowed.
<u>Dithio-carbamates:</u> Mancozeb	Deneb 75 DG, Dithane DG Neotec, M 70 DF, Mantir DG, Micozeb 75 WDG, Penncozeb DG, Vondozeb DG, Polyram DF	2 2 2 2 2 2 2 3	250 g 200 g 250 g 200 g 200 g 250 g 250 g 200 g	2,1 kg 2 kg 2,1 kg 2 kg 2 kg 2,1 kg 2,1 kg 2,6 kg	28 28 28 28 28 28 28 21	A maximum of 2 applications with Mancozeb per year is allowed, only in pre-blossom. Leftovers may be used until the beginning of blossom. A maximum of 3 applications with Metiram per year is allowed. A maximum of 5 applications with Dithiocarbamates per year is allowed.
Metiram						
Dodine	Syllit 544 SC, Syllit 65	2 2	85 ml 120 g	1,25 l 1,38 kg	28 40	A maximum of 3 applications per year is allowed.
Fluazinam	Agharta, Alef, Banjo, Nando Maxi, Ohayo	3 3 3 4 1	100 ml 100 ml 100 ml 100 ml 100 ml	1 l 1 l 1 l 1,5 l 1 l	60 60 60 63 60	A maximum of 6 applications per year is allowed.
Fludioxonil	Geoxe	2	30 g	0,45 kg	3	A maximum of 2 applications per year is allowed.
<u>Fosetyl-aluminium and Potassium phosphonates</u> Fosetyl-Aluminium	Alfil WG, Aliette, Alisystem, Arpel WG, Contender Plus, Dinapic, Elios WG, Fosim, Maestro WG Advance Optix WG Century Pro	3 - 6 3 6 6 - 3 3 - 6	300 g 250 g 150 g 300 g 150 g 150 g 250 g 300 g 300 g 250 g -	- 3,75 kg 1,8 kg - 1,8 kg 1,8 kg 3,75 kg - - 3,75 kg 1,9 l	15 28 40 15 40 40 28 15 15 28 35	A maximum of 10 applications with Fosetyl-Aluminium and Potassium phosphonates is allowed.
Potassium phosphonates						
Laminarin	Vacciplant	-	-	1 l	0	
Lime sulphur	Polisolfuro di Calcio Polisenio	-	2000 g	24 kg	30	
Meptyldinocap	Karathane Star	2	60 ml	0,6 l	Start blossom	A maximum of 2 applications per year is allowed, only from

						mouse-ear stage to the begin of blossom.
Potassium hydrogen carbonate	Armicarb 85, Karma 85, Vitikappa	5 5 6	- - 500 g	5 kg 5 kg 7,5 kg	1 1 0	
<u>Sterol biosynthesis inhibitors (SBI):</u>						
Difenoconazol	Agridif 250, Difcor 250, Difenzone, Difference, Ditto, Driscoll, Nimbus 250 EC, Score 10 WG, Score 25 EC, Sponsor	4 4 4 4 4 4 4 4 4 4	15 ml - 15 ml - 15 ml - 15 ml 37,5 g 15 ml 15 ml	- 0,15 l - 0,15 l - 0,15 l - 0,75 kg 0,3 l 0,3 l	14 14 14 14 14 14 14 14 14 14	A maximum of 6 applications with sterol biosynthesis inhibitors per year is allowed, additionally 2 further applications with Difenoconazol against scab are allowed.
Myclobutanil	Altair 20 EW, Duokar 20 EW, Massocur 12-E, Thiocur 20 EW	2 2 2 2	28 ml 28 ml 28 ml 28 ml	0,28 l 0,28 l 0,38 l 0,28 l	14 14 14 14	A maximum of 2 applications with Myclobutanil per year is allowed. For each of the remaining active ingredients a maximum of 4 applications per year is allowed.
Penconazol	Douro 10 WG, Litar, Nexol 10 WG, Pykos, Radar 10 EC, Scudex, Topas 10 EC, Topas 2,5 WG, Topas 200 EW, Visir Pencotech	4 4 4 4 3 4 3 3 3 4	40 g 40 ml 40 g 40 g 30 ml 40 ml 30 ml 130 g 16 ml 50 ml	- - - - 0,5 l - 0,5 l 2 kg 0,25 l -	14 14 14 14 14 14 14 14 14 14	
Tetraconazol	Concorde 40 EW, Domark 125, Emerald 40 EW, Framex, Galileo, Lidal, Sarumo, Tomiris 125 EW	3 4 3 3 3 3 3 4	50 ml 24 ml 50 ml 50 ml 50 ml 50 ml 50 ml 24 ml	0,75 l 0,24 l 0,75 l 0,75 l 0,75 l 0,75 l 0,75 l 0,24 l	14 14 14 14 14 14 14 14	
<u>Strobilurins</u>						
Pyraclostrobin	Cabrio EC	3	-	0,4 l	21	A maximum of 3 applications with Strobilurins per year is allowed.
Trifloxystrobin	Flint	3	15 g	0,225 kg	14	
Sulphur	Crittovit WG, Heliosoufre S, Kumulus Tecno, Machairas WG, Microbagnabile 80, Microbagnabile WG, Microsulf 90, Microsulf WG, Microthiol Disperss, Primisol 80 wdg, Sulfur 80 WG, Thiamon 80 Plus, Thiopron, Tioflor WDG, Tiogel 80 WDG, Tiogold Disperss,	- 24 10 - - - - - - - - - - - - - -	500 g - - 300 g 400 g 300 g 300 g 300 g 500 g 400 g 500 g 500 g - 600 g 500 g 500 g	- 7 l 6 kg - - - - - - - - - 9 l - - - -	5 3 5 5 5 5 5 5 5 5 5 0 5 5 5 5	

Tiolene,	8	-	4 l	5
Tiosol 80 WG,	-	600 g	-	5
Tiospor WG,	-	500 g	-	5
Tiovit Jet,	-	600 g	9 kg	0
Tiowetting DF,	-	500 g	-	5
Zolfo flow MCT	-	450 ml	-	5
Zolvis 80 Sector,	-	600 g	-	5
Zolvis 80 WDG	10	-	6 kg	5

HERBICIDES

Active ingredient	Trade name	Max. applic. per year	Maximum dosage per ha	Waiting period (in days)	Remarks
<u>Post-emergence herbicide:</u>					
Carfentrazone-ethyl	Affinity Plus, Spotlight Plus	- -	1 l 1 l	7 7	As herbicide max. 0,3 l/ha, against suckers max. 1 l/ha
Cycloxydim	Stratos Ultra	-	5 l	28	
Glyphosate	Barbarian Biograde 360,	-	9 l	0	Max. 9 l/ha/year with formulations containing 360 g active ingredient/l if only post-emergence herbicides are used; max. 6 l/ha/year if pre-emergence herbicides are also used.
	Barclay Gallup Biograde 360,	-	9 l	0	
	Buggy G,	-	9 l	0	
	Buggy TF,	-	9 l	7	
	Clinic ST,	-	9 l	0	
	Glifene Biograde,	-	9 l	0	
	Glifene HP,	-	9 l	28	
	Gliphogan Top CL,	3	9 l	0	
	Glyfos Pro,	-	7,2 l	0	
	Glyfos Ultra,	-	9 l	0	
	Hopper 480,	-	6,75 l	0	
	Hopper Green,	-	9 l	0	
	Logrado 490,	-	6,6 l	0	
	Logrado Plus,	-	9 l	0	
	Roundup Bioflow,	-	9 l	7	
	Roundup Platinum,	3	6,75 l	7	
	Roundup Power 2.0,	3	9 l	7	
	Seccherba Respect,	-	9 l	0	
	Silglif ST,	-	9 l	0	
	Taifun MK CL,	3	9 l	0	
Touchdown,	-	8 l	0		
Weedmaster 540	4	4 l	21		
MCPA	Erbitox M Pro,	1	0,72 l	80	
	Fenoxilene 200,	1	1,8 l	80	
	Mistral,	1	1,8 l	80	
	Regran Extra,	1	0,72 l	80	
	U46 M Class,	1	1,8 l	80	
	U46 M Star	1	0,72 l	80	
Propaquizafop	Agil	1	2 l	30	
Pyraflufen-ethyl	Evolution	-	0,8 l	0	Applicable against suckers and as synergist for other herbicides.
Quizalofop-p-ethyl	Hanukys	1	3 l	30	
<u>Pre-emergence herbicide:</u>					
Isoxaben	Gallery	-	1,2 l	0	The use is allowed only from the end of winter until the beginning of blossoming.

Oxyfluorfen	Dribbling 240 EC, Hereu, Hereu SC, Wirk	1	0,5625 l	0	Among Oxyfluorfen, Pendimethalin and Propyzamide a maximum of 1 application per year; the use is allowed only between the last decade of September and the first decade of May.
		1	0,5625 l	0	
		1	0,27 l	0	
		1	0,625 l	0	
Pendimethalin	Stomp Aqua	1	2,5 l	0	
Propyzamide	Kerb 80 EDF	1	1,75 kg	0	The use is allowed only from November to the beginning of February.

OTHER PRODUCTS

Active ingredient	Trade name	Max. applic. per year	Maximum dosage		Waiting period (in days)	Remarks
			per hl	per ha		
Acibenzolar-S-methyl	Bion 50 WG	6	15 g	0,2 kg	7	A maximum of 6 applications per year is allowed.
Alpha-Naphtyl- Acetamid (NAD)	Amid Thin W, Diradone, Geramid-Neu	-	120 g	-	30	
		-	20 g	0,4 kg	30	
		-	200 ml	-	30	
Alpha-Naphtyl- Essigsäure (NAA)	Dirager,	1	40 ml	0,4 l	7	
	Fitop 80,	-	50 ml	-	7	
	Fixormon,	-	30 ml	-	7	
	Fruit-up,	-	30 ml	-	7	
	Hergon L,	-	75 ml	1,125 l	7	
	Nokad,	-	100 ml	-	7	
Obsthormon 24a	-	30 ml	0,3 l	7		
6-Benziladenin	Agrimix TOP,	-	100 ml	-	0	
	Braitex Pro,	-	100 ml	-	0	
	Brancher Dirado,	-	100 ml	-	0	
	Cylex Plus,	1	750 ml	-	90	
	Exilis,	-	1000 ml	10 l	0	
	GerBA 4 LG,	-	500 ml	5 l	0	
	GerBathin 2 LG,	-	1000 ml	10 l	0	
	MaxCel,	1	750 ml	-	90	
	Separo	-	100 ml	-	0	
6-Benziladenin + Gibberelline (A4 + A7)	Agrimix PRO,	-	90 ml	0,9 l	0	Only apples
	Aramis Plus,	-	90 ml	0,9 l	0	
	Perlan,	-	100 ml	-	0	
	Plis,	-	90 ml	0,9 l	0	
	Profile,	-	100 ml	-	0	
	Profile Plus,	-	100 ml	-	0	
	Progerbalin LG,	-	100 ml	-	0	
	Promalin NT, Prorex	-	100 ml 90 ml	- 0,9 l	0 0	
Ethepon	Ethrel,	2	40 ml	0,6 l	14	1 treatment with a maximum of 0.6 l/ha or 2 treatments with a maximum each of 0.375 l/ha of Ethepon are allowed, only until 15 June, only on apples.
	Gerephon SL	2	40 ml	0,6 l	14	

Gibberelline (A4 + A7)	Agrimix GOLD,	-	130 ml	1,3 l	0	Only apples
	Gerlagib LG,	-	130 ml	-	0	
	Gibb Plus,	-	130 ml	1,3 l	0	
	Nectar,	-	30 ml	0,45 l	0	
	Nectar Plus,	-	60 ml	0,9 l	0	
	Novagib,	-	60 ml	0,9 l	0	
	Regulex 10 SG	-	6 g	0,09 kg	20	
1-MCP	SmartFresh	3	-	-	0	
Metamitron	Brevis	2	-	2,2 kg/ application 4,4 kg/year	60	A maximum of 2 applications per year is allowed.
Prohexadion-Ca	Regalis Plus	-	-	2,5 kg/ application 3 kg/year	0	
Sheep fat	Trico	-	-	20 l	0	

WETTING AGENTS (EXAMPLES)

Active ingredient	Trade name	Max. applic. per year	Maximum dosage		Waiting period (in days)	Remarks
			per hl	per ha		
Isodecylalcohol ethoxylate	Bagnante Cifo, Vector	-	100 ml	1 l	0	
		-	100 ml	1 l	0	
Pinolene	Nu-Film-P	-	-	0,4 l	0	
Sorbitan monooleate	Bagnante Sariaf	-	150 ml	1 l	0	

Fertilizer index

The fertilizer listed in the following index may be used in integrated production. The updated list is published on the AGRIOS website www.agrios.it.

Abyss	Ammonium Nitrate
Acadian MPE	Amnitra
Acti-Mang 600	Amylis Endo
Actiflow B	Apfel Energy
Actiflow B 2.0	Arpa SOP – Solfato di Potassio
Actiflow Ca560	ATS
Actiflow MgO500	ATS Kristall 90/20
Actiflow Mn500	ATS L. (Blütenselekt)
Actiflow Mn560	ATS Top 15
Actiflow Zn 680F	Avantgarde
Actigreen	Axical
Actinet	Axifert 20 NV
Actisel	Axifert Final
Active Dry	Axifert Start
Adimel+ Gold	Axifert Universal
Adivel neutro	Axifito MnZn
AG-Life	Axotech
Agri Bio Aktiv	Azocor 105
Agrialgae biologico	Azofol
Agrialgae fogliare	Azolon Fluid 28
Agrialgae radicale	Azos 300
Agrifol P.S. 20-20-20	
Agriplant 1 20-5-10 (+2)	Base 6.12.18
Agriplant 20-20-20	Baseos Endo GR
Agro N fluid	Baseos Liq Endo
AgroArgentum Forte	Baseos Orga Sugar
AgroCyprum	Basfoliar Force SL
AgroFerrum	Basfoliar Kelp BIO SL
Agrofert MB	Basfoliar Plantae Bio SL
Agroleaf Power Total 20-20-20	Basic NPK 4-7-19
Agrolution pHLow 10-50-10	Belfrutto MB
Agrolution Special 13-5-28	Betabio
Agrolution Special 14-7-14	Betabio active
Agrolution Special 14-8-22	Bio 20
Agromag 9 L Complex	Bio Aksxter M31
Agroman 9 L Complex	Bio Energy
Agromaster 15-7-15	Bio Energy Veg
Agromol 5 L	Bio-D
Agros-3	Bio-Rex
Agrozin 9 L Complex	BioAgenasol
Aleado 96	Biobacter
Aleado WS	BioCure
Alex PK	Biofer 25 (TerComposti Spa)
Alexin 95 PS	Biofol Suspension 2
Alfaplus	Bioforge
Alga Ca	Biogas slurry
Algacifo 3000	BioGesso
Algaenergy	Biokalium
Algaman	Biokalium 338
Algatonic	Biomit
AlgiCal	Biomit SR
Algonia	Bionic CK
Algrum	Biopromoter Ev 3-9
Alical	Biosinergy
Alika	Biosol
Amminoalg Bio+	Biostimolante Alga Special

Biotrissol 6-5-5	Cerys
Bioup FL	Cet 46 Green
BitterMag	Chelal 3
Biuron	Chelal Cu
BIWI	Chelal Fe
Blackjak bio	Chelal Mn
Blattab	Chelal Noor
Blaukorn Classic	Chelal Zn
Blaukorn Premium	Chelcup 15 Cu
Blok 5	Chelene
Blok L	Cheram
Blok Sinergy	Cifo KS 64
Bluactive 11.11.16	Cigo-K Xpress Liquido
BM 86 AA	Citocalcium
Bolikel XP	Citoveg Radicale
Bor PK 17	Citra Grow
Borato di calcio CL	Click Horto
Bork 37	Clinsol
Boro 6 Ca LG	Clorcal Plus
Boro KB 19	Cloruro di calcio CL
Bortrac 100 FL	Complex Blu NPK 12.12.17
Botrifend	Complex Fruttorto 9.6.18
Botryfun Gold	Complex Gray 5.8.18+2
Butterfill Ca Mg	Condor
Butterfill S 33	Copper Kela 15 Cu
	Cow manure
CA' Verde Pollina	CreScal Boron
CA' Verde Stallatico	CreScal Fe-SA
CA" Verde Activa 4-3-3	CRF 900
CaK Complex	Crystalfer
Calamag	Cubico
Calanit	Cynoyl Z Special
Calbit C	Cytomax
Calce agricola viva – Branntkalk gemahlen	
Calce agricola viva – Branntkalk kšörnig	DC 44
Calcikorn GS	DC Borstart
Calcio Bio L	DC Frucht
Calcio C	Decco Green Protege
Calcioenergy	Decco Shield
Calciomix	Defense
Calciprill (Algenkalk)	Dentamet
Calcisan Green	Dingo
Calcisol HQ	Dirasol 65S
Calcisol Plus	Dix Bio
Calcium Tiller	Dix natur
Calcypit	Dolokorn
Calibra	Dolokorn 90
Calitech	Dolophos 15
Calmag 195	Dolophos 26
Calsol	Dünger 20
Caltrac 560 Plus	
CAN	Easyfer
Capfol	Ecoferro 250 Plus
Carbonato di calcio – Kohlesaurer Düngekalk	Ecolenergy Apfel
Carrier Mn	Eisenchelat 6%
Carrier Zn	Ekokel Cu
Cell out	Ekokel Man
Cerbero NPK 15.5.30	Ekokel Zin
Cerbero NPK 20.20.20	EKOprop
Cerea Blu	EKOprop NX
CereaPhos40	ELFO combi phyto

EnerGemma	Fluisol organico
Entec 26	Folanx Ca 29
Entec perfect 14-7-17	Foliastop Bio
Entec solub 21	Folical
Epso Combipot	Folicist
Epso Top	Foliflo BCa
Eptasol	Foliflo Excellent
Esamix Mg	Foliflo Mg
Essemax	Foliflo Mn
Esta Kieserit granulare	Foliflo Zn
Esta Kieserit polvere	Folistar Cu
Euroactiv Agro	Folur
Euroalg S	Fosblend
Eurofert Special	Fosfid'or
Europlus	Fosfisan
Evohl	Frubell
Expando	Fructol NF
Extractiv	Fruit Cal
	Fruit Max
F1	Fruttorto
F1 (furos twin)	Fruwachs Mg
F2	Fuego
F3	Fulet 5-3-12
Farben H 50	Fulvin 40-22
Ferfast	Fumier Humus – S
Ferri-Chel 100	Furiak
Ferri+plus 50	Furiak Plus
Ferrilene Trium	FytoFert PK
Ferroman	FytoFert S
Ferronove	
Ferropiù-Mg	Garvek
Ferrostrene Premium	Gen Rame
Fertigofol Bio	Geo-Live
Fertigonia 10-40-10	GER-ATS LG
Fertigonia 10-5-35	Gerfos K
Fertigonia 16-8-24	Giove
Fertigonia 18-18-18	Gold Dry
Fertigonia 20-20-20	Gorfrut
Fertigonia 25-10-10	Green Power
Fertildung Stallatico	Greenmix
Fertilpollina	Greit VG
Fertilvegetal	Grow More 12-48-8
Fertiprotec	Grow More 19-19-19
Ferysol Top 31	Grow More 20-20-20
Fidelius FL	Grow More 30-10-10
Fill 25-20-15 FC	Grow More 4-10-46
Fill 26-6-18+M	Grow More 9-15-30
FiloCal Calcium	Grumifol
FiloCal Foliar Feed	
Final K	Haifa Cal
Fito-PK	Haifa DKP
Fito-PK Crystal	Haifa MAG
Fitomax-gold	Haifa MAP
Fitostim Alga	Haifa MKP
Fixa Mn	Haifa NIT
Fixa Mo	Haifa ProteK
Floral 20.20.20	Haifa SOP
Floral K	Haifa SOP Bio
Florilege Ultra	Hakaphos Naranja 15-5-30
Floristar	Hascon 12
Flow shade	Hascon M10 AD

Hendosar	Kalex
Hersbrucker Gesteinsmehl	Kalidos LG
Hi-Q Melo	Kalisop fein
Hold Plus	Kalisop gran.
Hortisul	Kalkkorn
Hortyflor	Kally 27
Humic Super	Kamab 26
Humifirst sl	KAN 27 granulare
Humilig 8/8	Kappa G
Humipromoter	Kappa V
Humocorn 800	Kappabrix
Humostall IV Gamma	Keliron Top
Humotech	Ken
Humovegetal	Killer Frost
Hydrofert 15-30-15+2MgO	Kiraly Fe G
Hydromag 500	Kohlensaurer Magnesiumkalk 95
Hyperkorn 026	Kripther
	Krista K
Idai Aminoveg 24	Krista MAG
Idrofeed 18.11.27	Krista MAP
Idrofeed 30.5.10	Krista MgS
Idrofloral 15.10.30	Krista MKP
Idrofloral 20.20.20	Kristalon Arancione
Idrofloral 35.5.8	Kristalon Azur Special
Idrofloral 8.5.44	Kristalon Bianco
Idrol-Veg	Kristalon Blue
Ilsac-on	Kristalon Blue Label
Ilverde	Kristalon Lilla
Impulsiv Premium	Kristalon Rosso
INO Cal 250	Kristalon Speciale
INO Flow Mg 500	Kytos LG
INO Flow Mn 500	
INO Flow Zn 680 F	L.A.T Complex 12-12-17
INO Green-NMg	L.A.T Complex 14-10-20
INO Soufre-N	L.A.T Complex 15-15-15
Ionifoss	L.A.T Complex 15-5-18
IronGlep 7 WPG	Labifol Movical
Ironleaf Mn	Labifol Resulta 18-16-18
Iside	Labifol Spydone
Italpollina	Labifol Sugar-K
	Labimancin
Jafgreen Frutti	Labin 10-10-40
	Labin 18-18-18
K-Bomber 56	Labin Materia Organica 84%
K-Energy	Landamine Cu
K-express ZF	Landamine Zn
K-Force	Last N
K-Leaf	Leaf-Fall
K&A Colorado	Lebosol Ferro Citrato
K&A Decide	Lebosol Kalium 450
K&A Demon	Lebosol Magnesium 400 SC
K&A Evidence	Lebosol MagSoft SC
K&A Evidence 2.0	Lebosol Manganese 500 SC
K&A Fort-Soil	Lebosol Zinco 700 SC
K&A Frontiere 19.21	Lebosol-Eisen-Citrat GOLD
K&A Repente	Lebosol-FruitMix
K&A sil-ka	Lebosol-HeptaEisen
K&A Urikane Flash	Lebosol-HeptaKupfer
K&A Vitaltrek	Lebosol-HeptaMangan
K&A Vitalumi	Lebosol-HeptaZink
K&A Vitalvega	Lebosol-Silizium

LG 81
 Libamin Mix
 Lieta-veg
 Ligoplex Ca
 Ligoplex Mg
 Linfor V
 Linzer Complex 20/20
 Linzer NAC 27 N
 Liquid manure
 Lower 7
 Lysodin Veg

 Macht SF
 Macys BC 28
 Madeira NPK 5-5-12
 Maganit
 Magasul
 Magnesio solfato LG
 Magnesiogreen Attivato Bio
 Magnesium 16 PG
 Magnesium DS Special
 Magnisal
 Magnisal Prills
 Magnital
 Magphos
 MAGyK ZM
 Maior 0-42-50
 Maior plus
 Mangan 10 LG S
 Mangan 32 PG
 Manganese 134
 Manna Horngrieß
 Manna Lin A
 Manna Lin B
 Manna Lin K
 Manna Lin M
 Mannafert V
 Manni-Plex Ca
 Manni-Plex Multi Mix
 Mantrac Pro
 Manygrow
 MAP Arpa Speciali 12-61
 MAP solub
 Maxflow Ca
 Maxflow Mn
 Maxflow Zn
 Maxi Plex TF
 Maxical
 Maxifrutto
 Maxilife
 Mazinca 140
 MC Cream
 MC Extra
 Megafol
 Metalosate Multiminerale
 Micosat F Len
 Micosat F Mo
 Micosat F Tab Plus
 Micosat F Uno
 Micotric L
 Microspeed 130

 Microweed Calcio
 Microweed Ferro
 Microweed Magnesio
 Microweed Manganese
 Microweed Zinco
 Microzin
 Minus Calcio
 Minus Ferro
 Minus Magnesio
 Minus Multi
 Minus Rame
 MKP Arpa Speciali 0-52-34
 Molex
 Molybdenum fast
 Monafos
 Multi Ca
 Multi-K GG
 Multi-K Prills
 Multi-Max
 Multicote AGRI 13.5.21+Mg+S
 Multicote AGRI 15.6.31+Mg
 Multicote AGRI 16.21.21
 Multifeed 14.7.28+2MgO
 Multifeed 20.20.20
 Multifeed 20.5.10+2MgO
 Multifeed 21.11.21+2MgO
 MycoUp
 Myr Calcio
 Myr Clorosi
 Myr Ferro
 Myr Magnesio
 Myr Potassio
 Myster Vegetale

 Nano.T
 Natural Force
 Nature
 Naturgrena
 Naturgrena Life
 Naturgrena Plus
 Nectar Intense
 NEM 2 (furos twin)
 Neo-Man 500
 Neobit New
 Neutral
 Nevio
 Newcal
 Nippon NK 13-46 cristallino
 Nippon NK 13-46 granulare
 Nitracid
 Nitrophoska Perfect
 Nitrophoska Special
 Nitrophoska Super
 Nitroplus Stoller
 Nov@
 Nov@ GR
 Nova Calcium
 Nova Ferti-K
 Nova MagPhos
 Nova N-K
 Nova Peak

Nova PeKacid	Phosfik PK
Nova Potassium	Phosfo PK
Nova SOP	Phoska-Max 30-20
NovaTec Classic 12-8-16	Phosphonia
NovaTec Nitroriz 32	Phostrade Ca
NovaTec Premium 15-3-20	Phostrade Mg
NovaTec Solub 21	Phostrade Zn
NPK (MgO-SO ₃) 12-6-18 (4-17)	Phylgreen
NPK (MgO) 13-10-12 (3)	Phylgreen Kuma
NPK 12-12-12	Phytofert
NPK 20-10-10	PhytoGreen-Calciumborate
NPK Original Gold	PhytoGreen-CalciumCarboxylate
NPK Performance 5-7-14	PhytoGreen-Mg500
NPK Performance 9-7-14	PhytoGreen-Mn27
Nutex Mag Plus	Phytos 50
Nutrakil	Phytos PK
Nutricomplex 18-18-18	Pical-Max
Nutricomplex 20-20-20	Pig manure
Nutricomplex 8-24-24	Plantafol 20.20.20
Nutricomplex Arancio 7-12-40	Plantafol 5.15.45
Nutricomplex Azzurro 13-40-13	Plantflor 400
Nutricomplex Bianco 15-10-15	Pollina pellettata (TerComposti Spa)
Nutricomplex Citrus & Fruits	Pollinamatura
Nutricomplex ennepi 60	POLY-FEED 11-42-11+2MgO+ME
Nutricomplex Rosso 15-5-30	Poly-feed 11.44.11
Nutricomplex Verde 23-6-6	POLY-FEED 12-18-27+2MgO+ME
Nutrisan 12.20.30	POLY-FEED 14-7-28+2MgO+ME
Nutrisan 14.40.12	POLY-FEED 15-5-30+2MgO+ME
Nutrisan 20.20.20	POLY-FEED 16-6-31+2MgO+ME
Nutrisan 20.5.30	POLY-FEED 18-18-18+2MgO+ME
Nutrisan 27.15.14	POLY-FEED 19-9-19+2MgO+ME
Nutrisan special	POLY-FEED 20-20-20+ME
Nutristart	POLY-FEED 26-10-16+ME
Nutriter vigneto e frutteto	POLY-FEED 26-12-12+2MgO+ME
	POLY-FEED DRIP 14-7-21+ME
Oasi Gel	Poni cristallino
Oasi Gel Life	Poni granulare
Oasi Gel Sprint	Pratiko 21
Oasi Melo	Prodigy Plus
Obstkorn Blau 12-12-17	ProLiq Calcium LQ
Obstkorn Plus 15-5-20	Pushy
Obstkorn Super 20-5-10	
OmyaPro Calcium	Qrop K Plus
Optycal	Qualical 250
Orgacote Starter	Quik-Link
Organagro	
Orosoil	RA.AN 13156
Orostim	Rame Zolfo Plus
Oscorna Horngrieß	Red
Oscorna Hornspäne	Red Bloc SW
	Red Radicale
Patentkali	Red Skin LG
Pentacalcium	Rewind
Perfosfato semplice	Rexolin Q48
Perfosfato triplo	Rheobor FL
Perlka	Rhyno
Pharmamin M	Rumisan Stabilized
Phenix	Rust-Ger
Phos 60 EU	
Phos-Phik 0-30-20	SD 3000
Phosfik Ca	Seaweed Grow PK 15-32

Seaweed Mix	Supremo L 101 B+Ca
Seniphos	Supremo L 262 Mn+N
Sequestrene Life	Supremo W 10-50-10
Sequestrene NK 138 Fe	Supremo W 15-5-30
Sequifill 6.0T SS	Supremo W 20-20-20
ShutCrop L	Supremo W 8-17-41
SIC Phoska	Symbiomyco Grow
Silacon	Systemag SL
Siltop evo	
Silver	Tayson
Siveg GR	Tellus
Slurry	Terra 33 5.10.18
Soil Pro	TerraMadre
Solar Calcium nitrate	TerraSana
Solar MAP	Tifi
Solar Potassium nitrate	Topstim 66
Solfato Ammonico	Tradecitrus
Solfato Ammonico – Petrokemija	Tradecorp AZ Jaguar
Solfato Ammonico Arpa	Tradecorp AZ Mix
Solfato di potassio 50	Tradecorp Cu
Solinure FX 13-40-13	Tradecorp Fe
Solinure FX 18-9-18	Tradecorp Mn
Solinure GT 20-20-20	Tradecorp Zn
Soluplant 12.20.24+2MgO	Tradefer
Soluplant 12.36.12+2MgO	Trafos AZ
Soluplant 12.9.35+2MgO	Trafos Cu
Soluplant 15.5.30	Trafos K
Soluplant 18.18.18	Trafos Zn-Mn
Soluplant 18.6.26+2MgO	Trainer
Soluplant 20.10.20	Tribù
Soluplant 20.20.20	Turbo Plant
Soluplant 20.5.10+2MgO	
Solupotasse	Ultraferro
soluSOP 52	Ultrasol 11.42.11+2MgO+TE
Solustar Mg	Ultrasol 12.18.27+2MgO+TE
Sonar 7-15	Ultrasol 13.5.30+2MgO+TE
SOP solub	Ultrasol 18.18.18+2MgO+TE
Spray Plus	Ultrasol 24.6.12+2MgO+TE
Sprühdünger Tipo 26	Ultrasol K Plus
Sprühdünger Tipo 27	UniKo 25,5
Sprühdünger Tipo 5	Unimar
Stallatico pellettato (TerComposti Spa)	Uniphos K
Starblend 12.36.12+2MgO	UnIron Plus
Starblend 12.6.21+5MgO	Unisol 10-40-10+2
Starblend 18.18.18	Unisol 15-5-30+2
Starblend 22.5.10+4MgO	Unisol 20-20-20
Starmax Mg	Unisol 24-6-12+2
Starsoil	Unisol 8-12-38+2
Steric K DS	UniZim
Steric P DS	Urea 46 – Petrokemija
StickUp Demetra	Urea 46 N Lat
Stimulante Plus	Urea 46% prilled
Stimulase S	Urea Rumimax
Stopit	Urea Rumisan
Sugared	Usbergo
Sunred	
Super Humus	Vegafoil
Superbios liquido	Vegand
SuperCalibro	Vegastar 3.5.12
Superstallatico	Vegastar 4.9
Supreme N	Vegenergy

Vegetal B60
 Vegex Crisoil
 Vera Pollina
 Vertypus
 Vignafrut MB
 VitaMel – Bio
 Vitanica Si
 Volldünger micro N.
 Vulcano

Welgro Mar
 Welgro Potasio
 Welgro Standard Plus
 Welgro T.20+Micro
 Wuxal Aminocal (pflanzlich)
 Wuxal Calcium Suspension
 Wuxal Combi Mg
 Wuxal K 40
 Wuxal Manganese
 Wuxal P 5-20-5
 Wuxal Super

YaraBela Extran 33,5
 YaraLiva Calcinit
 YaraLiva Tropicote
 YaraMila Grower
 YaraMila Partner
 YaraMila Power
 YaraVita Coptrel 500
 YaraVita KombiPhos
 YAS 20-20-20

Zeolite Zem70
 Zeover Ammendante
 Zeus
 Zinc 10 LG S
 Zinc fast
 Zinco 134
 Zintrac 700
 Zn-Golden-Biotrissol
 Zolferro Energy

Plant fortifiers

Bicarbonato di Sodio Serbios
 Caolino Bitossi BPLN
 Crysil SC
 Gel di Silice (Kalos)
 Green C
 Olio Vegetale Supercote Technology
 Polvere di roccia (BioKimia)
 Polvere di roccia (Cifo)
 Polvere di roccia (Compo Expert)
 Polvere di roccia (Sala)

Polvere di roccia-Caolino-Surround WP
 Power C
 Propoli Serbios
 Propolis (Nuova Sunchemical)
 Terios Liquido
 Terios Top
 Zeolite 95 Serbios
 Zeolite Bitossi
 Zeover Corroborante
 Zeovitan

Basic substances

Invelop White Protect
 Naturdai Carbobasic
 Naturdai Equibasic

Poma Plus
 Urtibasic

Ecological measures



At least two of the items chosen from this list must be realized in each **year of cultivation**. The points effected must be recorded in the orchards register.

Ecological compensations areas and care of the orchard environment:

- In at least one production area, there is a pond with a minimum area of 50 m².
- In at least one production area, there is a standard-sized tree.

Choice of cultivar and planting system:

- The farm includes an orchard with a fungus resistant variety.
- Single row planting is chosen at the time of planting.

Fertilization and soil management:

- Nitrogen fertilization is effected after N-min tests (analysis must be enclosed).
- Early leaf analysis is effected in the orchard.
- At least in one orchard the tree strip is kept green the whole season and/or is kept free of grass using alternative methods without herbicides.

Irrigation

- Control of soil moisture is effected using a tensiometer or other device for measuring soil moisture.
- In at least one production area, drip technology satisfies the water requirements.

Biological or biotechnical defense mechanisms:

- Orchards in the zone infested by May bugs are covered by ground nets.
- Mating disruption is used against codling moth, oriental fruit moth, tortrix moth and leopard moth.
- Juice traps are used to fight clear wing borers.
- Traps for mass trapping of garden chafers are used.
- Nesting boxes are set up in the orchard to attract titmice.
- In at least one production area, perches for raptors were constructed.
- Hiding places for weasels, hedgehogs, shrews or grass snakes are created in the orchard (rock piles, pipes, stick piles).
- Predatory mites are introduced into at least one orchard.
- Shoots infected with mildew or aphids are removed.

Pest control:

- Pheromone traps are placed and the moth catches are regularly registered.

Drift reduction:

- In order to reduce the drift to neighboring property, a hedge was planted.

Mechanical blossom thinning:

- A mechanical blossom thinner has been used for thinning.