

Roses

		Vegetative		Flowering & Harvesting		Post - Harvest	
		00	35	45			
Insecticides	Pests	Days		Days		Days	
		Greenhouse Whiteflies	20		35		42
	Aphids	20		35		42	
	Mites	20		35		42	
	Lepidoptera (caterpillars)	20		35		42	
	Frankiniella spp(Thrips)	20		35		42	
Fungicides	Downy mildew	20		35		42	
	Powdery mildew	20		35		42	
	Botrytis	20		35		42	
	Black spots	20		35		42	
Iron Deficiency		20		35		42	

Carnations

		Vegetative		Flowering & Harvesting		Post - Harvest	
		00	35	45			
Insecticides	Pests	Days		Days		Days	
		Mites	20		35		42
	Lepidoptera (caterpillars)	20		35		42	
	Aphids	20		35		42	
	Thrips	20		35		42	
Fungicides	Fusarium/Alternaria	20		35		42	
	Rust	20		35		42	
	Ring Spots	20		35		42	
Iron Deficiency		20		35		42	

Limmonium/Static

		Vegetative		Flowering & Harvesting		Post - Harvest	
		20	35	42			
Insecticides	Pests	Days		Days		Days	
		Whiteflies	20		35		42
	Aphids	20		35		42	
	Caterpillars	20		35		42	
Fungicides	Rhizoctonia	20		35		42	
	Botrytis	20		35		42	
Iron Deficiency		20		35		42	

Gypsophilla

		Vegetative		Flowering & Harvesting		Post - Harvest	
		20	35	42			
Insecticides	Pests	Days		Days		Days	
		Greenhouse Whiteflies	20		35		42
	Aphids	20		35		42	
	Leaf miner	20		35		42	
	Mites	20		35		42	
	Caterpillars	20		35		42	
Fungicides	Rhizoctonia	20		35		42	
	Botrytis	20		35		42	
Iron Deficiency		20		35		42	

Insecticides



The new Power for quick knockdown and long residual control of Aphids and Whiteflies.

- The pillar product for the control of aphids and whiteflies
- Highly systemic and offers application flexibility as it is well suited for drench, drip irrigation as well as foliar spray.
- Contains thiamethoxam, a new generation neonicotinoid, which is fast acting and has no cross -Resistance to organophosphates, carbamates, pyrethroids.
- Very effective at low dose rates and it can be used under varied temperatures.
- Long lasting activity



The specialist against mites, whiteflies and caterpillars

- Unique mode of action
- Vapour phase activity
- Exceptional phytotoxic effect
- Good translaminar activity
- Long residual control
- Compatible with IPM programs
- The second pillar of the Syngenta whitefly program

Evisect's

Broad spectrum insecticide for difficult to control pests

- Excellent control of thrips, whiteflies and leafminers
- Unique mode of action
- Quick penetration into the plant
- Rapid degradation in the environment
- Key component of Syngenta Crop Programs from Arysta LifeScience Corporation (Japan)



The superior product for the control of mites and leaf miners

- Derived from a natural source: soil microorganism
- Extremely active at low dosage rate
- Unique mode of action
- Excellent fit in Integrated Pest Management Programs
- Long residual effect combined with rainfastness provides flexibility under adverse weather condition



The caterpillar and thrips specialist

- Long residual action
- Selective to beneficials
- A powerful insecticide which controls eggs and larvae.
- Effective on pyrethroids and organophosphate -Resistant pests
- A partner of choice in combination with other products especially KARATE

Insecticides



The product that fights for the farmer

- Outstanding activity on all insect pests
- Quick knockdown, repellency and anti feeding effect
- Good translaminar activity and rainfastness
- Good translaminar activity and rainfastness
- A partner of choice for Integrated Crop Programs with other products, i.e. ACTARA, PEGASUS, MATCH etc.

Trigard[®] 75 WP

The dipterous leaf miner specialist

- As a systemic product, it controls the leaf miner from inside the leaves.
- It preserves the value of your flowers with its spectacular efficacy against leaf miners.
- TRIGARD and DYNAMEC are the twin stars for the control of dipterous leaf miners.

NEORON[®] 500EC

The rotation partner to manage mite Resistance

- Effective against all economically important mites
- Good residual activity
- Controls immature and adult mites and has ovicidal activity.
- Efficacy is not affected by variations in temperature
- A partner of choice in combination with other miticides i.e. Dynamec and Pegasus



A good partner in thrip control

- Good activity on adult and larval stages of thrips
- Acts by contact and vapour phase
- Excellent control of thrips in dense foliage due to vapour phase activity
- Excellent residual activity
- A partner of choice in combination with other Thripicides i.e. Match, Evisect's etc



Fungicides



The basic and the best treatment for Downy Mildew

- Good preventive and curative activity
- The essential early season treatment
- Best systemic control of oomycetes combined with contact action
- Best and most consistent results always
- A key component of the Syngenta Downy Mildew control program with ORTIVA



The ideal combination fungicide for ornamentals

- Robust control of downy mildew
- High systemic and contact activity
- Less visible residues compared with wettable powder formulations
- Excellent rainfastness
- Effective over a wide range of temperature (0 - 40°C)
- A key component of the Syngenta Downy Mildew control program with ORTIVA



The new fungicide which was inspired by nature

- Based on naturally occurring fungicides, STROBIRULINS
- A modern broad-spectrum fungicide for a broad range of Ornamentals
- A novel mode of action at low dosage rate
- Excellent crop preservation due to strong preventative effect
- Excellent control of Downy Mildew and Botrytis



The standard in Botrytis control

- Robust control of various fungi with contact and systemic activity
- Two complementary active ingredients for maximum efficacy and reduced risk of resistance
- Fits well in IPM - programs
- The key component of Syngenta's Botrytection Package



The general purpose systemic triazole fungicide

- Top of the line for the control of many fungi, i.e. *Alternaria*, rusts, leaf spots, powdery mildew, and Botrytis.
- Flexibility of curative and preventative use
- Key product for both calendar treatment and disease forecast programs
- Used at low rates
- Efficacy is maintained at high temperatures.

Fungicides



The superior non-systemic fungicide

- Versatility through an all-round mode of action
- Powerful preventative activity
- Leading partner for resistance management
- Broad-Spectrum disease control accompanied by high crop tolerance
- Excellent rainfastness enhanced with "Weather Stick" formulation
- Key component of Syngenta's fungicide anti-resistance strategy



Vital as the Sun

- Excellent vapour and contact action against powdery mildew and other fungi
- Superior formulation for easy handling, excellent dispersion, maximum penetration
- Can be used without risk of irritation and phytotoxicity
- Immediate dispersion in water and good compatibility with other products
- Safe to the environment - natural fungicide, miticide and nutrient
- ECOCERT certification for use on ORGANIC PRODUCTION

Iron deficiency



The iron chelate with top quality

- Highly water-soluble for fast initial effect
- Ideal mixture of two isomeric forms
- Season - Long effect
- Dust-free formulation
- Effective over a wide range of soil pH (2-11)



For the production of ornamentals, quality is the key to success. Ornamental growers have now to satisfy requirements which go beyond the control of pests and diseases. Syngenta is proud to be your partner in providing progress to reach the desired quality and match the needs of your customers around the world.

As the leading company providing crop protection products to ornamentals growers, Syngenta offers an unparalleled range of products for management of pests and diseases.

The Syngenta solutions for production of ornamentals gives an opportunity to growers to upgrade their ornamental production practices and gain a competitive edge in the market. These solutions support efficient strategies for the management of resistance, integrated pest management and integrated crop production which are favoured by the trade, the food chain and the customers.



BEFORE USING ANY PRODUCT, PLEASE READ THE ACCOMPANYING PRODUCT LABEL AND LEAFLET.

USE PESTICIDES SAFELY

The Products listed in this leaflet are registered trademark of a Syngenta Group Company.

Evisect® is a registered trademark of Arysta LifeScience Corporation Japan

Syngenta East Africa Limited.
P. O. Box 30393, 00100, Nairobi.
Tel. 254-20-532750/532983
Fax. 254-20-551263/532753/535456
e-mail: syngenta.east_africa@syngenta.com



Ornamentals program

