

PLANT GROWTH REGULATORS AND ROOTING HORMONES **(Fargro Horticultural Sundries Catalogue)**

This is a catalogue of products for Fargro's South East UK distribution area only.

Unless otherwise indicated these products are for professional use only; operators must have had training and be suitably qualified to use them.

For approved pesticide products, details of any Specific Off Label Approvals (SOLAs) or any use under the Long Term Arrangements for Extension of Use (LTAEU) have not been listed here.

Any approved pesticide product must be stored and used in accordance with the code of practice on pesticide use. Details on pesticide training, regulations, the code of practice on pesticide use, approvals and any allowable off label use are available from the [Chemicals Regulation Directorate website - www.pesticides.gov.uk](http://www.pesticides.gov.uk).

Information is believed to be correct at time of compilation but pesticide approvals and products change frequently. Products and or approval numbers listed here may no longer be valid. Similar products may replace those listed.

More information on the products may be available from the manufacturer's own website or contact Fargro.

If you require a specific product not listed here please contact us as we can usually help.

BERELEX WYTE CHEMICALS / INTERFARM

Active Ingredient: 1g technical gibberelic acid per tablet.

Formulation Type: TB **MAPP No:** 08903 / 14123

Harvest Interval: Do not apply to pears after petal fall. Celery: 21 days.

Activity: Increase fruit set in pears, head size in celery and reduce cold treatment requirement and advance ripening in rhubarb.

Application Method: Spray.

Application Rate: Pears: 5 - 12 tablets / ha; celery: 25 - 35 tablets / ha; rhubarb: 1 tablet per 40 crowns.

Fargro Code: BER (10 tablets / box).

Activity: A plant growth regulator to reduce internode length in a range of ornamental crops such as chrysanthemum, azalea, hydrangea and certain bedding plants.

Application Method: Foliar spray (fine mist).

Application Rate: Rate varies according to species, variety and plant vigour.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Code: DAZENH (1 kg).



BONZI

Active Ingredient: 4 g/l (0.39% w/w) paclobutrazol.

Formulation Type: SC **MAPP No:** 13623

Activity: Reduces vegetative growth on container grown ornamental plants such as azalea, begonia, kalanchoe, lily, poinsettia, rose, tulip and certain bedding plants.

Application Method: Spray or drench.

Application Rate: Variable depending on species and situation.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Code: BON (1 litre).

SYNGENTA



ETHREL C

Comment: No longer available.

FARGRO CHLORMEQUAT

Active Ingredient: 460 g/l (40% w/w) chlormequat.

Formulation Type: SO **MAPP No:** 02600

Activity: Reduces stem length on poinsettias, geraniums, certain bedding plants and some flower crops.

Application Method: Foliar spray or compost drench.

Application Rate: Rate depends on species.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Code: CH1 (1 litre).

CERTIS

FARGRO



CULTAR

Active Ingredient: 250 g/l (23% w/w) paclobutrazol.

Formulation Type: SC **MAPP No:** 10523

Harvest Interval: 14 days.

Activity: Vegetative growth control on apples and pears.

Application Method: Foliar spray.

Application Rate: Rate depends on species, variety and plant vigour.

Fargro Code: CU1 (1 litre).

SYNGENTA

PIROUETTE

Active Ingredient: 4 g/l (0.39% w/w) paclobutrazol.

Formulation Type: SC **MAPP No:** 13073

Activity: Reduces vegetative growth on container grown ornamental plants such as azalea, begonia, kalanchoe, lily, poinsettia, rose, tulip and certain bedding plants.

Application Method: Foliar spray or drench.

Application Rate: Depends on plant species and situation.
[For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Code: PIRO (5 litres).

FINE



DAZIDE ENHANCE

Active Ingredient: 85% w/w daminozide.

Formulation Type: SG **MAPP No:** 14433

FINE

ROOTING HORMONES:

CHRYZOPON ROSE 0.1%

Active Ingredient: 0.1% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP **MAPP No:** 09092

Activity: Rooting powder for ornamental cuttings.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Codes:

CHRYZR (350 g).

To order (10 kg).

RHIZOPON



CHRYZOTOP GREEN 0.25%

Active Ingredient: 0.25% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP **MAPP No:** 09085

Activity: Rooting powder for ornamental cuttings.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Codes: CHRYZG (350 g).

To order (10 kg).

RHIZOPON



CHRYZOSAN WHITE 0.6%

Active Ingredient: 0.6% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP **MAPP No:** 09093

Activity: Rooting powder for ornamental cuttings.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Codes: CHRYZW (350 g).

To order (10 kg).

RHIZOPON



CHRYZOPLUS GREY 0.8%

Active Ingredient: 0.8% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP **MAPP No:** 09094

Activity: Rooting powder for ornamental cuttings.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Codes: CHRYZGY (350 g).

To order (10 kg).

RHIZOPON



RHIZOPON AA TABLETS

Active Ingredient: 4-indol-3-ylbutyric acid (50mg per tablet)

Formulation Type: TB **MAPP No:** 09086

Activity: Rooting hormone for dissolving in water for spray, total immersion or placing cuttings in a solution.

Comment: [For more information see www.fargro.co.uk](http://www.fargro.co.uk) and look for "Growth Regulators"

Fargro Codes:

RHIAA20 (20 tablets)

RHIZAA (200 tablets).

RHIZOPON



SERADIX 1 ROOTING POWDER

CERTIS

Active Ingredient: 0.1% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP

Activity: Rooting powder for softwood cuttings. **No longer available but see Chryzopon Rose 0.1%(above)**

SERADIX 2 ROOTING POWDER

CERTIS

Active Ingredient: 0.3% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP **Activity:** Rooting powder for semi-ripe cuttings.

No longer available but see the Rhizopon range (above).

SERADIX 3 ROOTING POWDER

CERTIS

Active Ingredient: 0.8% w/w 4-indol-3-ylbutyric acid

Formulation Type: DP

Activity: Rooting powder for hardwood cuttings.

No longer available but see Chryzoplus Grey 0.8%(above).

SYNERGOL

CERTIS

Active Ingredient: 5 g/l 4-indol-3-ylbutyric acid and 5 g/l 1-naphylacetic acid and methanol

Formulation Type: SO

No longer available

The formulation types listed are:

BB: Block Baits

EW: Oil in Water Emulsion

LI: Liquid, Specified

RH: Ready to use

SO: Soluble Concentrate

CR: Crystals

FU: Smoke Generator

ME: Micro-emulsion

SC: Suspension Concentrate

TB: Tablets

DP: Dustable powder

FW: Gas Generating Pellets

PA: Paste

SG: Soluble Granule

WG: Water Dispersible Granule

EC: Emulsifiable Concentrate

GR: Granules

PT: Pellets

SL: Water Soluble Powder

WP: Wettable Powder

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

All trade marks are acknowledged.

© 2011 Copyright of Fargro Ltd and its suppliers. www.fargro.co.uk