












| ADJUVANTS   | Active Ingredient   | Size         | Comments  |
|---|---|--------------|---|
| <b>ANTIFOAM "A"</b><br>A free flowing ready to use liquid that may be added before foaming occurs or after foaming has occurred.  | 200g/L<br>Polydimethylsiloxane as an emulsion                   | 5 L          | Food grade standard, which is suitable for use in packhouse water dumps, waxing plants, etc.  |
| <b>GRO-WET Super Spreading Organosilicon Surfactant</b><br>Designed to enhance spreading and improve the deposition of all types of agro-chemicals without stomatal flooding. Especially suited with Thin-it for primary fruit thinning.                      | Trisiloxane alkoxyalate   | 5, 20 L      | If intended for any purpose other than in combination with Thin-it, consult Grochem prior to application.   |
| <b>Lokit – pH buffering (previously named Buff-IT)</b><br>Lokit is a true buffering agent and not an acidifier. Application of Lokit to water for use as a spray solution will reduce pH to an acidity more suitable for agrichemicals.                       | Nonionic fatty acid ethoxylates                                 | 5, 20 L      | Use test strips to determine if use is warranted. Recheck solution pH again to confirm result is in desired range. Will not result in problematic pH reduction. |
| <b>SPRAY AID Spreader-activator</b><br>Water-soluble, non-ionic spreader-activator for use in improving the effectiveness of foliar applied plant growth regulators or streptomycin. It enhances uptake under conditions normally unfavorable for absorption. | Glycols & glycol ethers<br>915g/L as a SC                       | 5, 20, 200 L | For use with Ambitious, BapSol, NAA, Ethin, Gib-47, Growth and Meteor. A proven and effective product, able to be used during russet sensitive periods.         |
| <b>UMBRELLA Non-ionic Spreader Sticker Surfactant</b><br>Biodegradable spreader / sticker / rainproof and sunscreen. Designed to extend the life of various fungicides, insecticides and foliar fertilisers.  | 100% Terpene resins, tall fatty acids & alkyl phenol ethoxylate | 10 L         | Also enhances the effect of Gib-47. Refer to website for info sheet.  |

| BIOLOGICALS  | Active Ingredient   | Size            | Comments  |
|--|---|-----------------|---|
| <b>BIO-BIT DF Biological Insecticide</b><br>Organic insecticide for the control of caterpillars on fruit, vegetable, and ornamental crops  |  Bacillus thuringiensis subspecies WDG                           | 1 kg            | BioGro certified insecticide with activity specific to caterpillars.  |
| <b>BEE-SCENT Pheromone Attractant for Honeybees</b><br>Liquid formulation containing attractants that can direct honeybees to treated blossoms for improved crop pollination.  | Pheromones and other natural attractants  | 9.46 L          | Commonly applied to a range of crops including Pip & Stonefruit, Kiwifruit, Melons and Citrus in NZ to enhance Bee activity.  |
| <b>BLOSSOM BLESS Fire Blight Protectant</b><br>Wettable powder containing Pantoea agglomerans P10c, a beneficial bacterium. Used to reduce the incidence of fire blight on apple and pear blossom. It acts as a protectant, preventing the establishment of fire blight. |  Minimum of 3x10 <sup>10</sup> CFU/g<br>Pantoea Agglomerans P10c | 300g bag        | Must be applied 48hrs before infection occurs. Application should be made as soon as flowers are open. Repeat applications to maintain beneficial populations of Blossom Bless. |
| <b>CLARITY Biological Fungal Control</b><br>Biological Fungal Control of Botrytis, Powdery Mildew & Sour rot on grapes, Botrytis on berry fruit, kiwifruit & onions, & various diseases on citrus, lettuce & turf.   |  Bacillus subtilis mbi600<br>5.5x 10 <sup>10</sup> cfu/g         | 5 x 265g sachet | This is a hard to kill bacterium selected for both copper and sulphur tolerance. Suitable for use in Organically managed vineyards.   |
| <b>VIREX Biological insecticide</b><br>Insecticidal virus for the control of larvae of codling moth in Pipfruit.   |  0.7g/L Cydia pomonella granulovirus in the form of a SC         | 100 ml bottle   | For use close to harvest.   |

| FUNGICIDES  | Active Ingredient       | Size | Comments  |
|---|-------------------------|------|---|
| <b>EUROZEB</b><br>Protectant Mancozeb fungicide for a range of crops. High quality European produced product.         | Mancozeb (750 g/kg) WDG | 10kg | High quality European product. Fully tested against impurities for NZ conditions. |
| <b>GROCHEM DODINE</b><br>For the control of black spot in apples and pears. Also Leaf curl in Peaches and Nectarines. | 400g/l Dodine           | TBC  | Contact Grochem for more information  |

|  |   |  |                        |   |
|--|---|--|------------------------|---|
| <b>GARRISON RAPID Pruning paste</b><br>Wound dressing to protect against Silverleaf on Pip and Stonefruit, European Canker Pipfruit, Trunk disease Grapes.   |   | 2.5g/L cyproconazole & 1.0g/L iodocarb the paint form      | 2, 10 L                | Improved formulation of Garrison featuring rapid drying and improved adhesion.  |
| <b>GROCHEM LIME SULPHUR Fungicide, Acaricide, Insecticide</b><br>Use as indicated & directed on the label. Blossom thinner to optimise fruit load.   |  | 200g/L Sulphur as Calcium Polysulphides as a SC.           | 20, 200, 1000 L        | Registered for use on grapevines for up to 2 weeks after bud break.   |
| <b>MEGASTAR</b><br>For the control of Blackspot and Powdery Mildew of Pipfruit, brown rot of Stonefruit, Scab of Citrus and trunk disease Grapes   |   | 200g/kg flusilazole in the form of a WDG                   | 900g (3 x 300g sachet) | A Popular choice in DMI, for curative control of blackspot in Pipfruit and in Grapes for preventative control of Dieback. Always follow the label.                |
| <b>NIMBUS Sulphur</b><br>For the control of powdery mildew and rust diseases on apples, stone fruit, grapes, tamarillos, peas and other vegetables.  |  | 800 g/kg sulphur in the form of a WDG                      | 10kg                   | BioGro certified high quality Sulphur.  |
| <b>NORDOX 75 WG Protective fungicide</b><br>Registered for use in a wide range of horticulture and arable crops. Full PSA label claim for Kiwifruit all season.  |  | 750g/kg copper as Cuprous Oxide as a WDG                   | 5, 10 kg               | The gold standard of coppers for control of Bacterial diseases such as PSA in kiwifruit and fungal diseases requiring maximum rain fastness e.g. European Canker. |
| <b>PHOSGARD Systemic fungicide</b><br>Effective control against Phytophthora and Pythium root rot diseases.  |   | Buffered solution of 400g/L of Phosphorous acid. SC        | 20, 200, 1000 L        | Uptake through leaf, bark and functioning root systems.   |
| <b>TREE DOC 400SL Systemic fungicide</b><br>pH neutral liquid phosphorous acid fungicide for control of Phytophthora and Pythium root rots. Both preventative and curative action if sufficient root systems when treated. |   | 400g/L phosphorous acid.                                   | 5, 20 L                | Inject Avocado trees before spring and autumn flush.  |
| <b>SAVVY</b><br>For the control of botrytis in grapes, bulb onions and botrytis anthracnose and Rhizopus in strawberries.  |   | 300g/L Cyprodinil and 200g/L Fludioxonil in the form of SC | 10L                    | A liquid solution for botrytis control in grapes.   |

| INSECTICIDES   |   | Active Ingredient   | Size               | Comments   |
|--|---|---|--------------------|--|
| <b>COMIC Insect Growth Regulator</b><br>For the control of Codling Moth on apples and pears and leafroller on apples, pears, kiwifruit, grapes and stonefruit (not cherries) and avocados. |   | 700g/kg tebufenozide in the form of a WP                                    | 10 x 86g WSB       | MPI recommend 2month interval between grazing Comic treated crops and stock slaughter.                         |
| <b>EXCEL ORGANIC OIL</b><br>Season long organic mineral oil for use in insect control in avocados, citrus, kiwifruit, pip and stone fruit and for powdery mildew on grapes.                |  | Organic narrow range paraffinic mineral oil                                 | 5, 20, 200, 1000 L | For use in combination with an insecticide, to control insect pests such as Scale, Mealybug, Thrips and Mites. |
| <b>EXCEL PLUS SPRAYING OIL</b><br>Enhanced mineral oil with spreader for scale insect control.   |   | 832g/L mineral oil in the form a EC plus organo-modified siloxane spreader. | 20, 200, 1000 L    | For use in combination with an insecticide, to control insect pests such as Scale, Mealybug, Thrips and Mites. |
| <b>HUNTER Insect Growth Regulator</b><br>A target specific insecticide for the control of codling moth on pipfruit, leafrollers on avocados, grapes, kiwifruit and pipfruit.               |   | 240g/L Methoxyfenozide in the form of a SC                                  | 1, 5 L             | Contact Grochem for more information   |
| <b>PARAMITE</b><br>Selective miticide for the control of 6 spotted mites in avocados.  |   | 110g/L Etoxazole in the form of a SC  | 5 L                | Apply at the first sign of mite crawlers.  |
| <b>VELOCITY</b><br>For the control of Leafroller on Pipfruit, Kiwifruit, Avocado and Grapes  |   | 50g/litre emamectin benzoate in the form of a SC                            | 240ml, 1L          | Velocity 50SC is rapidly absorbed into the leaf via translaminar activity.                                     |

| MATING DISRUPTION  |   | Active Ingredient  | Size          | Comments                                       |
|--|---|--|---------------|--|
| <b>NOMATE™ CM Codling Moth Pheromone</b><br>An advanced solid matrix pheromone spiral for use as a communication disrupter for control of the Codling Moth.  |  | (E,E)-8,10-Dodecadien-1-OL   | 400 piece bag | Faster application time - saving labour costs. |
| <b>NOMATE™ QUATTRO Three New Zealand Leafroller + Codling Moth Pheromone</b><br>An advanced solid matrix pheromone spiral for use as a communication disrupter. For control of the Codling Moth, Three NZ Leaf roller species. |  | 280mg active ingredient per dispenser + a mixture of acetates & alcohols | 200 piece bag | Faster application time - saving labour costs. |
| <b>NOMATE™ 3 Species Three New Zealand Leafroller Pheromone</b><br>An advanced solid matrix pheromone spiral for use as a communication disrupter for control of the LBAM, green and brown headed leafrollers.                 |  |  | 400 piece bag | faster application time - saving labour costs. |
| <b>SCENTRY Monitoring Equipment</b><br>Pheromone caps attracting male moths Codling Moth and Leafroller species.   |  | Caps & traps.  |               | Proven and effective in all NZ situations      |

| THINNING CHEMISTRY  |  | Active Ingredient   | Size                  | Comments  |
|---|--|---|-----------------------|---|
| <b>BAPSOL Plant Growth Regulator</b><br>Plant growth regulator for use as a secondary fruitlet thinner of apples and pears.   |  | 20g/L 6-Benzyladenine as a SC                                       | 5,20 L                | Used as a fruit size enhancer when added to certain cover sprays. Also used for thinning always combine with Spray Aid or Lokit for pH buffering. |
| <b>BAPSOL 100 Plant Growth Regulator</b><br>High strength plant growth regulator for use as a secondary fruitlet thinner of apples and pears.   |  | 100g/L 6-Benzyladenine as a SC                                      | 1, 5 L                | Used as a fruit size enhancer when added to certain cover sprays. Also used for thinning always combine with Spray Aid or Lokit for pH buffering. |
| <b>ETHIN Plant Growth Regulator</b><br>Plant growth regulator for bloom thinning & return bloom enhancement in apples & ripening of tomatoes, apples, kiwifruit. Also, for the suppression of annual poa seed head in turf. |  | 480g/L chlorethephon in the form of a SC                            | 1,5, 20L              | Always combine with Spray Aid except when mixed with cover sprays. Do not mix with pH acidifiers such as Lokit.                                   |
| <b>NAA 100 Plant Growth Regulator</b><br>Primary thinner for pipfruit.  |  | 100g/L 1-naphthylacetic acid as the sodium salt in the form of a SC | 1, 5 L                | Always combine with Spray Aid and if required pH buffering agent Lokit.   |
| <b>METEOR Plant Growth Regulator</b><br>A photosynthesis inhibitor which when applied to apple fruitlets will result in a reduction in fruit set.   |  | 700g/kg metامترون in the form of a WDG                              | 4 x 250g<br>24 x 250g | Always combine Spray aid and follow the label. Seek professional advice on product use prior to application.                                      |
| <b>THIN-IT Primary Blossom Thinner</b><br>Blossom thinner to optimise crop loads in pipfruit and stone fruit crops.   |  | 782g/L Ammonium thiosulphate as a SC                                | 20, 200, 1000 L       | Use with Gro-Wet to reduce water rates and leaf burn.   |

| PLANT GROWTH REGULATORS  |  | Active Ingredient                             | Size      | Comments  |
|--|--|---|-----------|---|
| <b>AMBITIOUS 10SL</b><br>For the suppression of PSA symptoms in Kiwifruit and fruit sizing in apples   |  | 10g/L forchlorfenuron in the form of a SC     | 1,5 L     | Can be applied to kiwifruit in combination with Nordox. See your Grochem representative for more information. |
| <b>BAGA</b><br>Plant growth regulator, to improve the shape of apples, increase feathering in cherries and improve flowering in Calla lilies.            |  | Gibberellic Acid 4+7 and 6 Benzyladenine      | 1 L       | The alternative to Promalin™.   |
| <b>BUDCYT Bud Promotion</b><br>For the promotion of bud growth on blind apple wood of non-bearing trees."  |  | 1g/L Thidiazuron                              | 1 L       | Use prior to bud break to site new shoot growth.  |
| <b>CYAN / HCS0 Dormancy Breaker</b><br>Proven reliable technology for dormancy breaking, flowering and harvest compression, simplifying crop management. |  | 530g/L hydrogen cyanamide in the form of a SC | 20, 200 L | For use on Kiwifruit and pipfruit.  |

|   |  |            |   |
|---|--|------------|---|
| <b>GROWTH</b><br>For a wide range of uses in a range of crops – please refer to the label or contact Grochem."  | Contains 40g/l GA3 in the form of a SC               | 1, 5, 20 L | Typically used to develop shoots in young pipfruit blocks. Also, a convenient formulation for use in Cherries for firmness and quality. |
| <b>GIB-47 Russet Reducer</b><br>Natural plant growth regulator that improves fruit quality by reducing the incidence of russet & improving skin finish. | 10g/l Gibberellin A4 and A7 as a Soluble Concentrate | 1, 5 L     | Check pH of spray solution, ideally this should be 5.0-6.0. Consider in combination with Umbrella for improved results.                 |
| <b>SUNNY</b><br>Plant growth regulating material for use on avocados to increase fruit size and reduce vegetative growth.                               | 50g/l Uniconazole-P                                  | 5 L        | Sunny improves size and shape of avocados.  |





| <b>FERTIGATION - Horticulture</b>  | <b>Active Ingredient</b> | <b>Size</b> | <b>Comments</b>   |
|--|--------------------------|-------------|---|
| <b>Avo K</b><br>Fully soluble chloride free fertiliser powder for early to mid-season use as part of or a full season fertigation programme. | 10-5-14 -1.4             | 25kg        | A fully soluble NPK complex for use on Avocados.                          |
| <b>FERTIGATE O</b><br>Fully soluble high K chloride free fertiliser powder.  | 6-5-30                   | 25kg        | Late season fertigation to match requirement for potassium. Chloride free |
| <b>FERTIGATE W</b><br>Fully soluble chloride free fertiliser powder for late season use.   | 15-2-25                  | 25kg        | For use on crops that are chloride sensitive.                             |
| <b>FERTIGATE Y</b><br>Formulated as a balanced chloride free feed for use in establishing young plants.                                      | 13-17-11                 | 25kg        | Early season fertigation to provide phosphate for root growth.            |

| <b>FOLIAR FERTILISERS – Dry Powder</b>   | <b>Active Ingredient</b>                                       | <b>Size</b> | <b>Comments</b>  |
|--|--|-------------|--|
| <b>BOOST-IT PLUS Foliar</b><br>Similar to Boost-it but chloride free & with added sulphur and magnesium.   | 20-5-8+4S +1.2Mg   | 10kg 25kg   | Additional Mg for situations of high soil pH, otherwise similar to Boost it.   |
| <b>BUD-WISER</b><br>3 essential trace elements of Magnesium, Boron and Zinc into one easy to use chloride free powdered product. A foliar trace element booster for particular use post-harvest.   | 45gB, 26gZn, 60gMg + trace elements                            | 10kg        | Post Harvest on pipfruit but a good option pre-flowering on Grapes.  |
| <b>CITRIMIN</b><br>Specifically formulated wettable powder for the needs of citrus.  | 2.4%N, 5.3% P, 8.7%Mg, 4.4%Mn, 2.6% Zn, 1.6% Fe, 0.7% B, 15% S | 10kg        |  |
| <b>FINISH-IT PLUS</b><br>A specially formulated chloride free foliar spray to supply high levels of plant available nutrients for supplementary feeding to ensure top yields & plant performance." | 6-6-26 + 11S   | 25kg        | Similar to Kiwi Finish but with additional Sulphur.  |
| <b>GRO-MAG SUPER</b><br>Highly soluble, chloride free, magnesium powder with boron & manganese for use in orchard crops with alkaline soils.   | 9 Mg, 0.3B, 0.75 Mn + 13S                                      | 20kg        | Applies a high dose of immediately plant available Magnesium.  |
| <b>KIWI COMBO</b><br>Complex of nutrient specifically designed for Kiwifruit with extra magnesium and chelated Iron for maximum results.   | 5.7 - 1.3 - 3.9 - 7.8Mg, 1.5Fe, 1.7Zn, 0.05B, 0.04Mn, 12.7S    | 10kg        | All in one trace element package for Kiwifruit apply pre-flowering.  |
| <b>KIWI FINISH</b><br>Specially formulated foliar spray to supply high levels of plant available nutrients for supplementary feeding to ensure top yields & plant performance.                     | 6-6-30+3   | 10kg        | Used in situations of high crop loads to provide ongoing potassium supply to leaf area thus enabling sugar accumulation. |

| <b>FOLIAR FERTILISERS – Liquid</b>   | <b>Active Ingredient</b>                                      | <b>Size</b>             | <b>Comments</b>   |
|--|---|-------------------------|---|
| <b>CALCIUM-175</b><br>Uniquely buffered liquid calcium used for boosting calcium levels in apples and the correction of calcium deficiencies in most crops, fruit and vines.   | 175g Calcium in the form of Calcium chloride                  | 20, 200<br>1000 L       | Effective Calcium supply to assist with fruit storage. AA & QAC free. |
| <b>CALPHOS</b><br>Buffered Calcium Phosphate solution used to increase storage of horticulture crops. Contains 135g/L Phosphate & 40g/L Calcium.   | 135gP, 40gCa  | 20, 200,<br>1000 L      | Promotes cell division in addition to providing Calcium               |
| <b>ENCAL 160gCa</b><br>Also contains a penetrating non-ionic surfactant for improving uptake. A liquid Calcium Nitrate solution, used for boosting Calcium levels in apples and the correction of Calcium deficiencies in most crops, fruit and vines. | 16%Ca, 15%N, 2%Mg, 0.07%B, 0.06%Zn, 0.12%Fe, 0.06%Mn, 0.06%Cu | 20, 200,<br>1000L       | Liquid calcium nitrate.   |
| <b>PHOS-POT 2-11-19 Foliar fertiliser</b><br>Liquid P and K foliar fertiliser with enhanced N for use on fruit trees field and vegetable crops.  | 400g/L Phosphorous Acid with urea                             | 5, 20,<br>200,<br>1000L | An effective phosphate foliar fertiliser to promote plant health.     |
| <b>Trace it Micro</b><br>A liquid Trace element solution for foliar application of elemental manganese ,zinc and copper.   | 50g/L Nitrogen, 100g/LManganese 30g/L Zinc 30g/L Copper       | 20L                     | For use on Cereals and Fodder Brassica crops                          |

| <b>TRACE ELEMENTS</b>  | <b>Active Ingredient</b>  | <b>Size</b>           | <b>Comments</b>  |
|--|---|-----------------------|--|
| <b>MOBSTAR</b><br>High concentration solution of Molybdenum and chelated Boron for the rapid correction of both trace elements.  | 100g B, 2.5g/l Mo   | 20, 200 L             | For use especially on Red Wine grapes to assist fruit set. Effective solution for boron and moly deficiencies in forage crops.         |
| <b>SUPER BORON</b><br>Boron foliar feed with added Molybdenum<br>15% (150g/kg) Elemental B, 0.4% (4g/kg) Elemental Mo, 12% (120g/kg) Elemental   | Boron<br>Molybdenum   | 10 kg                 | AA & QAC free Boron product for use on export Apples, Pears and Kiwifruit.   |
| <b>TRACE-IT BORON</b><br>Liquid Boron complex for the correction of Boron deficiencies.  | 150g Boron  | 5,20,<br>200 L        | Liquid Boron for use on a range of crops excluding Apples and Kiwifruit.   |
| <b>TRACE-IT COPPER</b><br>A liquid copper chelate for the correction of copper deficiencies  | 75gCu   | 5, 20, 200.<br>1000L  | Has also demonstrated ability to remove leaves post harvest in industry trials on Apples for European Canker management.               |
| <b>TRACE-IT MAGNESIUM</b><br>Liquid Magnesium for the correction of Magnesium deficiencies with the benefits of nitrogen.  | 80gMg, 90gN   | 5, 20, 200,<br>1000 L | Liquid Magnesium easy to mix and compatible with most products. Being in nitrate form is more plant available than other formulations. |
| <b>TRACE-IT MANGANESE</b><br>Liquid Manganese for the correction of Manganese deficiencies.  | 190gMn, 110gS   | 20, 200 L             | Typically required in high soil pH areas. Based on Mn Sulphate.  |
| <b>TRACE-IT MANGANESE N</b><br>A liquid Manganese Nitrate for the correction of Manganese deficiencies.  | 200g as Manganese Nitrate   | 20, 200 L             | Typically required in high soil pH areas. Based on Mn Nitrate.   |
| <b>TRACE-IT MOLYBDENUM</b><br>Liquid Molybdenum for the rapid correction of Molybdenum deficiencies.   | 250gMo  | 1, 5 L                | More usually required in field crops.  |
| <b>TRACE-IT SULPHUR</b><br>Liquid, soluble Sulphur fertiliser for the correction of Sulphur deficiencies.  | 300gS, 130gN  | 20, 200 L             | Avoid application in heat of the day.  |
| <b>TRACE-IT TOTAL</b><br>Complete micronutrient fine powder formulation for the prevention & correction of trace element deficiencies in a range of crops. Application by foliar or fertigation. | 63g/kgN, 15g/kgB, 4.9g/kgCu, 12g/kgMn, 50g/kgFe, 12g/ kgMg, 0.5g/kgMo, 40g/kgZn, 141g/kgS | 4, 10 kg              | Ideal product to use when in doubt about which trace element may be deficient.   |

|  |         |                    |   |
|--|---------|--------------------|---|
| <b>TRACE-IT ZINC CHELATE</b><br>Liquid “chelated” Zinc solution for foliar application of elemental Zinc for the correction of Zinc deficiencies.      | 75g Zn  | 5, 20, 200 L       | Plant safe Zinc suitable for application during the growing season. |
| <b>TRACE-IT ZINC SULPHATE</b><br>Concentrated Zinc Sulphate solution for foliar application of elemental Zinc for the correction of Zinc deficiencies. | 150g Zn | 5, 20, 200, 1000 L | Usually applied in the absence of green tissue and fruit.           |

| ORGANIC NUTRIENTS   |   | Active Ingredient   | Size       | Comments  |
|---|---|---|------------|---|
| <b>GRO-B</b><br>BioGro certified Boron complex for the correction of Boron deficiencies.  |  | 170g B  | 4 kg       | Use warm water to dissolve.   |
| <b>GRO-MN</b><br>BioGro certified liquid Manganese for the correction of Manganese deficiencies.  |  | 100gMn, 110gS   | 20 L       | Usually required in high soil pH areas.   |
| <b>ORGANIC MAG SUPER</b><br>Highly soluble, free flowing non-chloride magnesium powder with boron & manganese for use in orchard crops with alkaline soils. |  | 9 Mg, 0.3B, 0.75 Mn + 13S   | 20kg       | Similar to Gro-Mag Super but Organically certified.   |
| <b>ORGANIBOR – Organic Boron</b><br>OrganiBor is a slow release boron fertiliser for use in many commonly grown crops and perennial fruit trees.            |  | 100g/kg boron in the form of magnesium and calcium borate compounds | 20, 1000Kg | To assist with the control of brown heart disease in forage crops such as turnip and fodder beet. |

| KIWIFRUIT SPECIALITIES  |  | Active Ingredient      | Size           | Comments  |
|---|--|------------------------|----------------|---|
| <b>CP CLEANER Water stain remover</b><br>Technically advanced formulation of Calcium Phosphate for use pre-harvest to remove water stains on kiwifruit. |  | 200g/L Phosphoric acid | 20, 200, 1000L | Apply 24 hours prior to harvest, used also to clean spray equipment down. |
| <b>JEWEL CLEAN Water stain remover</b><br>Lactic acid based Kiwifruit water stain remover. Unique low foam formulation.                                 |  | Low foam lactic acid   | 20, 200, 1000L | Apply 2 to 3 days prior to harvest.                                       |

Please refer to the web site [www.grochem.com](http://www.grochem.com) for more product specific information. Grochem representative or horticultural supplier. Telephone: 04 237 0905.