



# Cherries

## Crop Programme

| MAS-Power      | Use  | No of applications | Timings  | Rate litres/ha |
|----------------|--|--------------------|--|----------------|
| MAS-Power Mg   | To correct magnesium deficiency and aid the mobility synthesis of sugars pre harvest. To support starch translocation and to aid in nutrient uptake control especially iron utilisation. Mg is key for boosting chlorophyll performance in leaf.   | 3-5                | <b>1st.</b> Early bud formation<br><b>2nd.</b> Petal fall<br><b>3rd.</b> If required, 3-4 weeks after previous application<br><b>4th.</b> Pre harvest<br><b>5th.</b> Post harvest        | 3.0-5.0        |
| MAS-Power Mn   | To correct manganese deficiency and assist the photosynthetic process by supporting assimilation of carbon dioxide, the Hill reaction and electron transport. Also to aid in the synthesis of chlorophyll and nitrate assimilation which results in greater leaf quality.  | 1-2                | <b>1st.</b> Petal fall - first cover<br><b>2nd.</b> If required, 14 days later   | 2.0            |
| MAS-Power Cu   | To correct copper deficiency and support photosynthesis and respiration within the plant. MAS-Power Cu will aid carbohydrate and protein metabolism and is essential in the formation of lignin in plant cell walls to contribute to the structural strength of cells, especially those involved in the formation of seeds and fruit. Late applications can aid fruit flavour, and the sugar content of fruit.   | As required        | Pre bud burst applications will aid reduction in pathogen infection from the previous year. Other applications only required from tissue analysis or as if known soil deficiency exists. | 0.25-0.5       |
| MAS-Power B+Mo | To correct boron deficiency. Particularly important during the development of fruit development, translocation of sugars and the reproductive process. Also assists with the regulation of water balance within cells. Boron is the essential nutrient for pollination, fertilisation and seed production, which are necessary for optimal fruit development.  | 2                  | <b>1st</b> White bud<br><b>2nd</b> 12-14 days later  | 1.0-2.0        |
| MAS-Power Zn   | To correct zinc deficiency, which is essential for the production of auxins to promote healthy growth. It aids protein synthesis and the regulation and consumption of carbohydrate to support fruit and visual quality. It is necessary for the formation of chlorophyll and influences the rate of seed and stalk maturation. Optimal levels of zinc in the tissue will enable trees to withstand lower air temperatures especially during bloom period. | 3                  | <b>1st</b> Bud Burst<br><b>2nd</b> White bud<br>As required from tissue analysis during the growing season and 1-2 application post harvest before leaf senescence                       | 2.0            |
| MAS-Power Fe   | To correct micronutrient deficiency and aid photosynthesis as iron plays a major role in chlorophyll (green pigment plants) its development and its function. It plays a role in energy transfer within stone fruits and functions in tree restoration and overall crop metabolism.  | 1-3                | <b>1st</b> Pink bud for known deficiency<br><b>2nd</b> 1st cover (early fruit set)<br><b>3rd</b> As required from tissue analysis; repeat at 7-14 day spray intervals                    | 1.0            |



**Crop Programme** *continued*

|                                   |   |                           |   |                       |
|-----------------------------------|---|---------------------------|---|-----------------------|
| <b>MAS-Power 360</b>              | To increase nutrient mobility and reduce overall stress from chemical applications, abiotic and biotic stresses. Regular applications will aid overall nutrient movement and assimilation and will support plant health and keep leaf quality at optimum.   | As required               | As required from pink bud allowing 15 days between applications   | 1.0-2.0               |
| <b>Fortify</b>                    | <b>Use</b>  | <b>No of applications</b> | <b>Timings</b>  | <b>Rate litres/ha</b> |
| <b>Fortify Cu</b>                 | A highly advanced N:P and copper formulation which aids phloem mobility, corrects copper deficiency and most importantly supports and maintains crop yield when trees are under greater stress from pathogenic pressure.  | As required               | As required from tissue analysis or as part of a regular programme<br>Repeat at 10-14 day intervals from pre bud burst to post harvest. Avoid applications direct to open flower  | 2.0                   |
| <b>Fortify 30-20</b>              | To increase the phloem mobility of nutrients when used as a regular programme. Fortify 30-20 provides a strong potassium and phosphorus source which can be distributed within a plant at higher volumes. 30-20 will aid fruit trees in maintaining yield during periods of pathogenic pressure and is ideal for the stimulation of root initiation.  | 4-8                       | As required from tissue analysis or as part of a regular programme.<br>Repeat at 10-14 day intervals  | 3.0-5.0               |
| <b>Specialist Products</b>        | <b>Use</b>  | <b>No of applications</b> | <b>Timings</b>  | <b>Rate litres/ha</b> |
| <b>Integrate* Soil Surfactant</b> | To maximise the lateral movement of water, nutrients and soil applied pesticides around the rhizosphere especially with irrigated orchards to maximise nutrient potential and root uptake. Also to maximise hydrolysis to support overall yield and quality.  | 4-5                       | Apply from early season to maximise lateral movement of water. Use every month either by spray boom to base of the tree or via irrigation drip tape   | 0.6-1.2               |
| <b>Pure Mix 6.5-12-31+5MgO+Te</b> | A soluble powder created specifically created to support strong fruit production. The low nitrogen formulation makes the nutrient package ideal for use as both a foliar and irrigated fertiliser from mid season until harvest.  | 3                         | Use at 14 day intervals from mid season until harvest   | 5-10kgs               |
| <b>Brix-Builder</b>               | To maximise any growth process by adding and stimulating carbohydrate production and mobility. Brix Builder will increase cherry fruit number and size if applied before and during the flowering period and will aid growth during periods of poor weather. Later applications during fruit maturation will increase brix levels leading up to harvest. Post harvest applications will aid flower initiation and reduce increase bud potential for the following season. | 4-6                       | Flower/fruit enhancement 1-2 applications.<br>For mid season application as required in 2 application batches.<br>For brix levels 3 applications every 2 weeks before harvest and for biennial bearing, 2 applications post harvest | 1.0                   |
| <b>Sentinel</b>                   | A foliar nutrient spray containing a unique form of available silicon + salicylic acid. The blend maximises tissue recovery from stress and mechanical damage. Also the blend will maximise the leaf cuticle reinforcement and immune system responses to protect from pathogenic and pest pressure.  | As required               | Apply as required as part of a regular programme or when pest or pathogen pressure increases. Ideal for use throughout the season.  | 0.5-1.0               |

\* Known as Aqualatus in the UK market