



| PHENOLOGICAL   | winter   | beginning of                                | Flowers visible                                | Full bloom  | Start of the fructification  | Maturation and colouring of the fruits  |   |
|----------------|--|---|--|---|--|---|---|
| STAGES         | treatment  | sprouting                                   | (1º Mycosphaerella nawae)                      | (2º Mycosphaerella nawae)                                 | (3º Mycosphae <mark>rella nawae)</mark>                              | (Retard fruits)<br>3-5 Kg KAPPA G   | Post-harvest  |
| Basic program  | 1,5 L Chelal® Kubig<br>+<br>1,5 L Hyberol                |   | 1 L Chelal Alga L<br>+<br>1 Kg Chelal Hydro NF | 1 L Chelal Mn/Zn<br>+<br>1 L Chelal Omnical               | 1 Kg Fructol NF<br>+<br>1 L Chelal Omnical<br>(Repeat after 2 weeks) | +<br>3-5 L Landamine Zn<br>+<br>1 L Chelal Omnical<br>(Together: treatment that delays<br>fruit maturation) | 3-5 L Landamine Zn<br>+<br>1-1,5 L Hyberol  |
| Solutions      | Stimulate the formation of<br>buds: 3-5 L Landamine Zn   |   | Stimulate vegetative growth:<br>3-5 Kg KAPPA V |   | Avoid shedding of the fruits:<br>1-1,5 L Chelal Mg                   |   |   |
| Objectives     | Homogeneity  | lant health,<br>of the shoots and<br>lowers | -  | ve fruit quality, assure fr<br>mity of the fruits and fru |  | Improve fruit size and maturation.  | Recharge the plant<br>reserves and assure<br>the productivity the<br>next season. |
| Iron chlorosis | <b>1 L Chelal Fe</b><br>2-3 treatments during the season |   |  |   |  |   |   |

Doses are expressed per ha. Recommended water volume for the spray: 1000 L. Respect the maximum concentrations indicated on the product labels.

Produced by: BMS Micro-Nutrients NV - Rijksweg 32 - 2880 Bornem – Belgium - RPR Antwerpen Afd Mechelen - ON: 0440.980.608 - Tel: + 32.3.899.10.10 www.chelal.com - info@chelal.com