

Plum - Platinum

Platinum technology Plum trees fertilization

Products recommended by EKOPLON experts



MAXIMUS extra ZnBMg 2kg/ha



EKOLIST mono Boron 1l/ha
+ **MAXIMUS** Universal AminoMicro 0,3-0,5 kg/ha



MAXIMUS extra P 2-4 kg/ha
+ **EKOLIST** mono Boron 1 l/ha
+ **ICE PROTECT** 5 l/ha x 2 treatments



MAXIMUS extra P 2-4 kg/ha
+ **MAXIMUS** extra N 5 kg/ha + **MAXIMUS** PKMg 3-5 kg/ha
+ **MAXIMUS** Universal AminoMicro 0,3-0,5 kg/ha



MAXIMUS extra K 4-5 kg/ha x 3 treatments
+ **MAXIMUS** extra Mg 5-8 kg/ha x 3 treatments
+ **MAXIMUS** extra N 5 kg/ha + **MAXIMUS** Universal AminoMicro 0,5-0,8 kg/ha
+ **EKOLIST** mono Iron 1 l/ha
+ **EKOLIST** mono Manganese 2-3 l/ha



MAXIMUS extra ZnBMg 4 kg/ha x 2 treatments



EKOLIST Calcium 3-8 l/ha x 2-4 treatments
Calcium Nitrate 17% CaO 3-5 l/ha x 2-4 treatments

Trust the experts. Trust EKOPLON.

The above technology have been prepared as one of several possible options for optimal crop nutrition and is illustrative. If you have any questions regarding the details of the technology and the adjustment of the individual dosage of the indicated products, we invite you to contact our Team.

Cracking of buds



MAXIMUS extra ZnBMg

Beginning of vegetation until the white bud stage



MAXIMUS AminoMicro



EKOLIST mono Boron

After the flower buds appear



MAXIMUS Platinum extra P



ICE Protect



EKOLIST mono Boron

The growth of buds



MAXIMUS Platinum extra K



MAXIMUS Platinum extra Mg



MAXIMUS Platinum extra N



MAXIMUS AminoMicro



EKOLIST mono Iron



EKOLIST mono Manganese

After the fruit is harvested

Falling flower petals



MAXIMUS extra ZnBMg



MAXIMUS Platinum extra P



MAXIMUS Platinum extra N



MAXIMUS Platinum extra PKMg



MAXIMUS AminoMicro