

CHERRY PLAN



SOIL



DORMANCY

BUD SWELLING
BBCH 01

FLOWERING
BBCH 60

ALL PETALS FALLEN
BBCH 65

DEVELOPMENT OF FRUIT
BBCH 76

VERAISON
BBCH 81

POST-HARVEST

PETRO LINE
DOSE: 800-1000 kg/ha



Basal fertilization

PETRO EVO LINE
DOSE: 600-800 kg/ha

Production fertilization

LIETA-VEG
DOSE: 15-20 l/ha



In case of stress

BUYSTAR EXTRA NPK LINE
DOSE: 25-50 kg/ha

Maintenance fertilization

I'M FERRO
DOSE: 15-20 l/ha

In case of chlorosis

FOLIAR



To improve flowering, fruit set, fruits division and cell distension

CYNOYL Z SPECIAL
DOSE: 20-40 l/ha



MIGAL BORO 15
DOSE: 80-150 ml/hl



To prevent zinc and manganese deficiency and reduce cold return stresses

MARAL ZN/MN
DOSE: 150-300 ml/hl



To improve fruit texture

I'M BIO-CALCIO
DOSE: 150-300 ml/hl



To improve the size and homogeneity of the fruit

MARAL NPK
DOSE: 200-300 ml/hl

To accumulate nutrients and prepare the buds for the following year

POST R
DOSE: 12-20 l/ha

In case of micro deficiencies

RYZERRE 10 SB
DOSE: 100-150 ml/hl



RYZERRE 10 SB
DOSE: 100-150 ml/hl

Against environmental stresses

GABRIEL BZ
DOSE: 100-200 ml/hl



