



PROBLEMS ENCOUNTERED IN EGGPLANT

FROM THE SEEDLING STAGE TO THE FLOWERING STAGE

PROBLEM 1

If there is the problem of excessive longitudinal growth in the grafted eggplants (If the distance between the grafting site and the croch is long)

DRIP IRRIGATION SYSTEM (1000 m²)

FOLKAR-K..... 1-2 LT
 0-30-40..... + 3-4 KG
 FULLBASS 69..... + 1 KG

or

FULLBASS 69..... 1 KG
 +
 FOLKAR-K..... 1-2 LT
 +
 UREA PHOSPHATE..... 3-4 KG

FOR PROBLEM 1, APPLICATION FROM TOP

FOLKAR-K.....250 cc/100 LT of water
 +
 MAXIFORTE.....250 GR/100 LT of water

This mixture should be applied 2 times 5 days intervals.



PROBLEM 2

Root drowning (capillary root hair) due to excessive soil moisture and soil structure. It appears in the form of paling leaves, excessive elongation in leaf stalk, etc.

DRIP IRRIGATION SYSTEM (1000 m²)

CALVIN..... 2,5 LT
 +
 FULLBASS 69..... 1 KG

2-3 days
 after

GLUKOMIX Mn-Fe.....2 LT
 +
 0-30-40..... 3-4 KG

FOR PROBLEM 2, APPLICATION FROM TOP

FOLKAR-K..... 300 cc/100 LT of water
 +
 MAXIFORTE..... 250-300 GR/100 LT of water



PROBLEM 3

If the lateral growth is weak (little growth of offshoots);

DRIP IRRIGATION SYSTEM (1000 m²)

SULPHUR..... 3 KG
 +
 RATOON 15..... 2,5 KG
 +
 2000 AGRÍ PETA FERT (9-30-7)..... 2 KG

or

RATOON 15..... 2,5 KG
 +
 0-30-40..... 3 KG
 +
 FOLKAR-K..... 2 LT

FOR PROBLEM 2, APPLICATION FROM TOP

FOLKAR-K..... 250-300 cc/100 LT of water
 +
 NOABSES..... 200 cc/100 LT of water
 +
 FULL ENERGY 7..... 200-250 cc/100 LT of water

This mixture should be applied 2 times with 6-7 days intervals.

PROBLEM 4

If the number of flowers is low and there is no homogeneous flowering;

DRIP IRRIGATION SYSTEM (1000 m²)

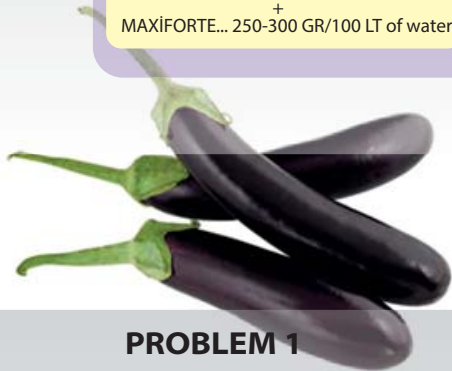
ZENITH..... 1 LT
+
DURAN 5 LT
+
FULL ENERGY 7..... 1-2 LT

FOR PROBLEM 4, APPLICATION FROM TOP

ZENITH..... 150 cc/100 LT of water
+
MAXIFORTE... 250-300 GR/100 LT of water

or

FOLKAR-K..... 250-300 cc/100 LT of water
+
MAXIFORTE..... 250 GR/100 LT of water



PROBLEMS ENCOUNTERED IN EGGPLANT FRUITING STAGE

PROBLEM 1

If there is excessive fruit and vegetative development is poor;

DRIP IRRIGATION SYSTEM (1000 m²)

SULPHUR..... 3 KG
+
FULL ENERGY 7..... 1-2 LT
+
20-20-20..... 5-6 KG
+
PROMAX COMBI..... 500 GR

or

ZENITH..... 2 LT
+
FULL ENERGY 7..... 2 LT
+
20-20-20..... 6 KG

FOR PROBLEM 1, APPLICATION FROM TOP

MAXIFORTE..... 250 GR/100 LT of water
+
FULL ENERGY 7..... 200 cc/100 LT of water
+
PROMAX COMBI..... 100 GR/100 LT of water



PROBLEM 2

If the longitudinal growth of the fruit is weak and the transverse growth is high (obtuse fruit);

DRIP IRRIGATION SYSTEM (1000 m²)

ZENITH veyá GRONZIN L7..... 2 LT
+
18-18-18..... 6 KG
+
NOABSES..... 1-2 LT

FOR PROBLEM 2, APPLICATION FROM TOP

ZENITH veyá GRONZIN L7..... 150 cc/100 LT of water
+
GENESIS L26..... 250 cc/100 LT of water

This mixture should be applied once a week.

PROBLEM 3

If there is paling of fruit color;

Cause: Sudden changes in humidity (Air humidity and soil moisture)

DRIP IRRIGATION SYSTEM (1000 m²)

NOABSES..... 1 LT
CALVIN..... 2-3 LT
18-18-18..... 6 KG
PROFER 6..... 150 GR

FOR PROBLEM 4, APPLICATION FROM TOP

CALVIN..... 250 cc/100 LT of water
MAXÍFORTE..... 250 GR/100 LT of water

or

GLUKOMIX Mn-Fe..... 200 cc/100 LT or water
MAXÍFORTE..... 250 GR/100 LT or water

This mixture should be applied 2 times with 6-7 days intervals.

PROBLEM 4

If there is a problem with pollination;

FOR PROBLEM 4, APPLICATION FROM TOP

GENESÍS L26 250 cc/100 LT of water
MAXÍFORTE..... 250 GR/100 LT of water

PROBLEM 5

If the vertical growth of the fruit is good, however the lateral growth is poor;

DRIP IRRIGATION SYSTEM (1000 m²)

16-8-24..... 5 KG
ZENITH..... 1-2 LT
MAXÍEND 10.7.17..... 5 KG

FOR PROBLEM 5, APPLICATION FROM TOP

MAXÍFORTE 250 -300 GR/100 LT of water
ULTRA-K30..... 200-250 CC



PROBLEM 6

If there is retardation in flowering or decrease in the number of flowers;

DRIP IRRIGATION SYSTEM (1000 m²)

16-8-24..... 4-5 KG
FOLKAR-K..... 2 LT
DURAN 5 LT

FOR PROBLEM 5, APPLICATION FROM TOP

MAXÍFORTE 250 -300 GR/100 LT of water
FOLKAR-K..... 250 cc / 100 LT of water