



PROBLEMS ENCOUNTERED IN STRAWBERRY

FROM THE PLANTING TO THE STRAWBERRY STAGES

PROBLEM 1

If number of stalks is low and / or stalk development is weak;

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|---------------|----------|
| ZENITH..... | 1-1,5 LT |
| NOABSES..... | + 1 LT |
| 18-18-18..... | + 3-4 KG |
| | |

FOR PROBLEM 1, APPLICATION FROM TOP

| | |
|--------------------|--------------------------|
| GENESIS L26..... | 200 cc/100 LT of water |
| ZENİTH..... | + 150 cc/100 LT of water |
| FULL ENERGY 7..... | + 150 cc/100 LT of water |

This mixture should be applied 2 times with 5-7 days intervals



PROBLEM 2

If there is a problem with root development;

Cause: Soil structure, disease, excessive soil moisture etc.

If root development is weak due to soil structure (excessively clayey, hard etc.);

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|----------------|--------|
| RATOON 15..... | 2,5 KG |
| ZENİTH..... | + 2 LT |
| NOABSES..... | + 1 LT |

If the soil is too moist;

| | |
|---------------|--------|
| CALVIN..... | 2-3 LT |
| 18-18-18..... | + 3 KG |
| NOABSES..... | + 1 LT |

| | |
|---------------------|--------|
| GLUKOMİX Mn-Fe..... | 1-2 LT |
| 18-18-18..... | + 3 KG |

If there are root diseases

| | |
|----------------|------|
| SUPKOR-CU..... | 1 LT |
|----------------|------|



PROBLEM 3

Retardation in flowering (non-homogeneity)

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|------------------|----------|
| FULLBASS 69..... | 1 KG |
| ZENİTH..... | + 2 LT |
| 16-8-24..... | + 4-5 KG |

FOR PROBLEM 3, APPLICATION FROM TOP

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



PROBLEM 4

If calcareous soil and high pH water are used;

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|---------------------|----------|
| GLUKOMİX Mn-Fe..... | 2 LT |
| SULPHUR..... | + 3 KG |
| 18-18-18..... | + 4-5 KG |

FOR PROBLEM 4, APPLICATION FROM TOP

| | |
|---------------------|--------------------------|
| GLUKOMİX Mn-Fe..... | 200 cc/100 LT of water |
| MAXİFORTE..... | + 250 GR/100 LT of water |

This mixture should be applied once a week.





PROBLEMS ENCOUNTERED IN STRAWBERRY FRUITING STAGE

PROBLEM 1

If fruit development is poor;

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|-----------------------|----------|
| MAXIEND 10-7-17 | 3-4 KG |
| + | |
| 16-8-24..... | 2-3 KG |
| + | |
| OrgAPEX-NK..... | 2-2,5 LT |
| + | |
| ULTRA - K30..... | 1-2 LT |

FOR PROBLEM 1, APPLICATION FROM TOP

If growth is poor due to pollination;

| | |
|------------------|------------------------|
| MAXIFORTE..... | 200 GR/100 LT of water |
| + | |
| GENESIS L26..... | 200 cc/100 LT of water |

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

If growth is poor due to nutrition or weather;

| | |
|------------------|------------------------|
| MAXIFORTE..... | 250 GR/100 LT of water |
| + | |
| ULTRA - K30..... | 200 CC |



PROBLEM 2

If there is a problem such as paling of fruit color, non-homogeneous coloration;

If there is excessive soil moisture;

DRIP IRRIGATION SYSTEM (1000 m²)

| | |
|--------------|--------|
| CALVIN..... | 2-4 LT |
| + | |
| NOABSES..... | 1 LT |

2-3 days later

| | |
|----------------------|------|
| SULPHUR..... | 3 KG |
| + | |
| MAXIEND 10-7-17..... | 5 KG |

+ GLUKOMÍX Mn-Fe.....2 LT

If root development is poor and nutrition is insufficient;

First: Increase root development and function

Then: Arrange nutrition

| | |
|--------------|------|
| ZENITH..... | 2 LT |
| + | |
| NOABSES..... | 1 LT |

| | |
|---------------------|------|
| GLUKOMÍX Mn-Fe..... | 2 LT |
| + | |
| MAXIFORTE..... | 1 KG |

+ 16-8-24.....4-5 KG

FOR PROBLEM 2, APPLICATION FROM TOP

If the color is not homogeneous;

If there is a delay in coloring;

| | |
|----------------|------------------------|
| MAXIFORTE..... | 250 GR/100 LT of water |
| + | |

GLUKOMÍX Mn-Fe.....200 cc/100 LT of water

| | |
|----------------|------------------------|
| MAXIFORTE..... | 250 GR/100 LT of water |
| + | |

ULTRA - K30.....200-250 cc/100 LT of water

or

| | |
|----------------|------------------------|
| MAXIFORTE..... | 250 GR/100 LT of water |
| + | |

FOLKAR-K.....200 cc/100 LT of water

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

PROBLEM 3

If the number of fruits is high and vegetative development is weak;

DRIP IRRIGATION SYSTEM (1000 m²)

20-20-20..... 4-6 KG
+
FULL ENERGY 7..... 1-2 LT
+
NOABSES..... 1 LT
+
PROMAX COMBI..... 250-400 GR

VEJETOL 29-5-10 2-3 KG
+
NOABSES..... 1-2 LT
+
PROMAX COMBI..... 300-400 GR

or

FOR PROBLEM 3, APPLICATION FROM TOP

FULL ENERGY 7..... 200 cc/100 LT of water
+
NIMBUS 52..... 200 GR/100 LT of water
+
PROMAX COMBI..... 150 GR/100 LT of water

PROBLEM 4

If the fruit stem is too long and the transformation into fruit is retarded;

DRIP IRRIGATION SYSTEM (1000 m²)

MAXIEND 10-7-17..... 3-5 KG
+
16-8-24..... 2 KG
+
ULTRA K30..... 2 LT

or

FULLBASS 69..... 1 KG
+
FOLKAR-K..... 1 KG
+
16.8.24..... 3-5 KG

FOR PROBLEM 4, APPLICATION FROM TOP

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

or

MAXIFORTE..... 250 GR/100 LT of water
+
ULTRA-K30..... 200-250 cc/100 LT of water

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

PROBLEM 5

If there are root diseases;

DRIP IRRIGATION SYSTEM (1000 m²)

FOLKAR-K..... 1-2 LT
+
PROLUM..... 1-2 LT

or

SUPKOR CU..... 1-2 LT

