FERTIPLUS 9

Nitrogen amine 9%, Ca 9% (P/P); 11.5% (P/V), Bo: 0.5%

Fertilizer

Antistress product:Salinity and high temperature

1)PRINCIPAL OF USE:

Ferti-plus 9 is a fertilizer, at acidic pH, composed of nitrogen in amine form NH2, calcium and boron intended to improve the vegetative growth, the flowering, the qualitative and quantitative production (supply of nitrogen and calcium) as well as root development (mass effect).

It also acts as an anti-stress of salinity (cationic exchange between sodium and calcium) and high temperature (nitrogen amine). It can also be applied on wood before bud break (for the species with deciduous foliage) to better valorize the reserves of the plant (better budding and homogeneity of the growth

2) GUIDELINES

1-Deciduous trees and vines:

- Dormancy (6 weeks before flowering): 5 to 10 L per 100 L of water.
- During cycle: 3 to 40 L / ha: early bloom. Repeat applications every 14 to 21 days depending on stress conditions, (specially high temperature).
- 2- Evergreen trees (citrus, olive....)

Flower buds: 30 to 40l/ha. Repeat applications every 21 to 30 days depending on stress conditions.

3-Palm tree (more than 10 years): 1L/30 L of water per applications per tree every 3 weeks:

4- Arboriculture, citrus, ornamental plants: 30 l / ha in fertigation or 50 ml per plant in contribution to the furrow: every month.

5-Vegetables crops: (cucurbits, Solanaceae)

* Just at transplanting or 4-leaf stage: 30 to 40 I / ha. Repeat applications every 21 days from flowering or tuberization.

6-Vegetables under greenhouse (tomato, pepper, melon, cucumbers...)

Just at transplanting or 4-leaf stage: 3I / 500 m2. Repeat applications every

21 days from the first flowering.

3)GENERAL ADVICE:

•Mother recommended solutions :20 l/150 l of water

4)COMPATIBILITY:

Use Ferti-plus 9 alone in the mixing tank Do no mixing with

other product.



ported and distributed by FERTIPLANT

134, rue Oum La âraïess - Mégrine St Gobain - 2033 Tunis Tél.: + 216 71 425 228 - Fax: + 216 71 427 623

E-mail: info@fertiplant.tn

Site Web: www.fertiplant.net - www.fertiplant.tn

