

Minimum amount of water: 300 lt/ha.

Tomato (outdoor and industrial cultivation):

250-300ml/100lt from the fruit setting stage onwards. Repetition at intervals of 10-14 days. Amount of water: 300-500 lt/ha.

Vine (winemaking and table grapes):

250-300ml/100lt during fruit setting and 2-4 repeating applications at intervals of 10-14 days. Minimum amount of water: 200 lt/ha.

Cotton: 250-300ml/100lt of 10% flowering, repetitions at intervals of 14 days. Amount of water: 300 lt/ha.

Watermelon (outdoor cultivation):

3 to 5 applications with 250-300ml/100lt at intervals of 7-10 days starting from the fruit setting stage. Minimum amount of water: 500 lt/ha.

250-300ml/100lt during fruit setting with one to two additional applications at intervals of 10-14 days. Amount of water: 1000 lt/ha.

3 to 5 applications with a dose of 250-300ml/100lt, starting within 5 days of the fall of the petals and repeating after at least 20-25 days from the fall of the petals, at intervals of 10 days.

Amount of water: 500-700 lt/ha.

To improve the hardness of the fruit: 3 to 5 applications with a dose of 250-300ml / 100lt every 7-14 days starting during the stage of falling petals.

Amount of water: 500-1000 lt/ha.

3 to 8 applications with a dose of 250-300ml /100lt, over a period of 10-14 days starting from the stage of falling petals.

Minimum amount of water: 800 lt/ha.

Seed to feed





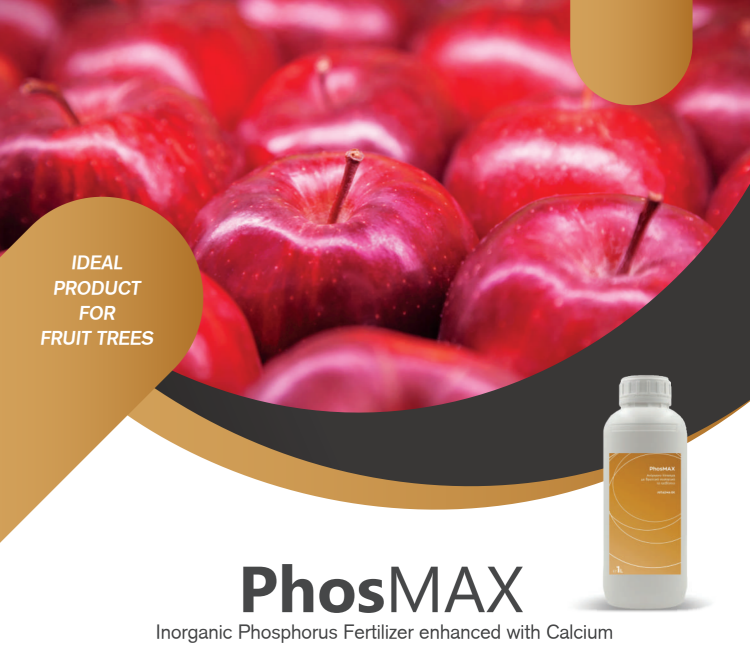


LIVESTOCK-AGRICULTURE-PRODUCTION-LOGISTICS HEADQUARTER: 2ND KLM N.R. AGRINIO-IOANNINA I AGRINIO I 30100 FACTORY: 80TH KLM N.R. ATHENS-LAMIA I YPATO I 32200 1ST BRANCH: 7TH KLM O.N.R. AMPHILOCHIA-AGRINIO I STANOS AMPHILOCHIA I 30500 2ND BRANCH: OT 53B SINDOS INDUSTRIAL ZONE I SINDOS THESSALONIKI I 57022





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Enhances cell division during the formation of the fruit.

Increases endurance and firmness of the fruit during transportation as well as consistency and appearance.

Reduces the internal degradation of the fruit during ripening and post-harvesting.

Promotes plant robustness and better growth of root and shoots.

W/W

3,5%

3,5%

28 %

W/V

4%

4%

37,5%

Improves the color and aroma of the fruit and increases the weight of their flesh, which at the same time becomes tighter and more compact.

Increases the shelf life keeping quality of the fruit.



LIVESTOCK-AGRICULTURE-PRODUCTION-LOGISTICS

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COMPOSITION

P₂O₅ (Water soluble) CaO (Water soluble)

N (total)

N (nitrate)









