









matartarimglobal







matar-tarim

HYDROSOLUB PRO

FORMUL ATIONS

30-10-10+TE 20-10-20+TE 12-0-43+TE 10-52-10+TE 20-20-20+TE 17-7-27+(2 MgO)+(15 SO₃)+TE











HYDROSOLUB PRO NPK SERIES

It is an NPK fertilizer series produced using high quality raw materials and thanks to its special formulation, it ensures that NPK and micronutrient elements are easily absorbed by the plant.

"If innovation is important, innovation is HYDROSOLUB PRO with IPE technology" Increased Phosphorus Efficiency (IPE) with IPE® Technology Binding of Phosphorus:

Phosphorus, like trace elements, are sensitive to soil binding and once bound, they become unsuitable for the plant. Binding occurs due to phosphorus precipitation substances and soil particles holding on to the surface.

Effect of IPE technology with Hydrosolub Pro:

IPE technology significantly increases the phosphorus level suitable for the plant. It not only releases phosphorus absorbed by the soil, but also prevents the binding of newly applied phosphorus. Due to the Increased Phosphorus Efficiency (IPE), IPE technology has a clear effect at the beginning of plant development. Similar results from growers who chose Hydrosolub Pro Ipe technology have proven that these growers use much less phosphorus. As a positive side effect, it has increased the uptake of trace elements and strengthened the soil structure.

Hydrosolub Pro IPE Technology is a new and very effective technology to obtain higher levels of phosphates in the soil. Even in formulas with reduced phosphorus levels! Increasing the uptake of trace elements in the soil and strengthening the soil are also side effects of IPE Technology.

Usage Recommendations:

Generally, the recommended dosage is 150-200 gr / 100 lt water for foliar applications; and 1.5-2 kg/da/day for drip irrigation applications, 3-4 times application is recommended for each period of the plant.

GREENBASE

WATER SOLUBLE FERTILIZER

FORMULATIONS

18-18-18+(2MgO)+(8 SO₃)+TE 5-5-45+(24 SO₃)+TE 15-30-15+(2MgO)+(5.4 SO₃)+TE 16-8-24+(2MgO)+(17 SO₂)+TE

GREENBASE is a NPK fertilizer series produced using high quality raw materials and thanks to its special formulation, it allows NPK and micronutrient elements to be easily absorbed by the plant.

GREENBASE can be used in drip irrigation, foliar application and open field crop fertilization.

Usage Recommendations:

In general, the recommended dosage is 200-250 gr / 100 lt water for foliar applications; and 2.5-5 kg/da/day for drip irrigation applications, 3-4 times application is recommended for each period of the plant.









FORMULATIONS

18-18-18+(3MgO)+(8 SO₃)+TE 16-8-24+(2MgO)+(17 SO₃)+TE 15-30-15+(2MgO)+(5.4 SO₃)+TE 5-5-45+(24 SO₃)+TE 20-10-20+(14 SO₂)+TE

SOLUMEST NPK, is a NPK fertilizer series produced using high quality raw materials and thanks to its special formulation, it allows NPK and micronutrient elements to be easily absorbed by the plant.

SOLUMEST NPK, can be used in drip irrigation, foliar application and open field crop fertilization.

Usage Recommendations:

In general, the recommended dosage is 200-250 gr / 100 lt water for foliar applications; and 2.5-5 kg/da/day for drip irrigation applications, 3-4 times application is recommended for each period of the plant.







FORMULATIONS

20-10-20+(14 SO₃)+TE 5-5-45+(24 SO₃)+TE 13-40-13+TE 16-8-24+(2MgO)+(17 SO₃)+TE 15-30-15+(2MgO)+(5,4 SO₃)+TE 18-18-18+(3MgO)+(7 SO₃)+TE

NUTRIVIT WS NPK is a NPK fertilizer series produced using high quality raw materials and thanks to its special formulation, it allows NPK and micronutrient elements to be easily absorbed by the plant.

NUTRIVIT WS NPK can be used in drip irrigation, foliar application and open field crop fertilization.

Usage Recommendations:

In general, the recommended dosage is 200-250 gr / 100 lt water for foliar applications; and 2.5-5 kg/da/day for drip irrigation applications, 3-4 times application is recommended for each period of the plant.





























Kurbanlı Mah OSB 1013 Sk. No: 4
TARSUS / MERSİN/TÜRKİYE
info@matartarim.com.tr

matartarimglobal





