



Novalon

In addition to the common worldwide used formulations, a different Novalon product serie is prepared individually for each country. These series are prepared according to the specific needs, crop and soil types of that country. Understanding the needs and presenting the most suitable product, Novalon brings a new end user based and problem solving approach to the agriculture.



**For a better result
in foliar application.**



WATER SOLUBLE NPK RANGE

Novalon[®] Foliar



Organize Sanayi Bölgesi 2.Kısım 22.Cad. No: 10
07190 - ANTALYA / TÜRKİYE
Tel: +90(242) 249 46 46 - 258 16 16
Fax: +90(242) 249 46 00
www.drt.com.tr

Novalon[®] Foliar



Novalon Foliar;

10-45-15+0,5MgO+TE

Phosphorus is directly linked to quality and storage potential. The level of phosphorus in the plants and fruits can be low even in cases of good soil levels due to insufficient uptake by roots because of the high pH. Severe deficiency will reduce yield. Novalon Foliar 10-45-15+0,5MgO+TE enhances root development, in the preferred readily available phosphoric form with N,K,Mg and trace elements, allows applications timed for either maximum cell division or cell expansion thus improves storage potential.



20-20-20+0,5MgO+TE

Balanced NPK ratio with Magnesium and trace elements for general growth. Novalon 20-20-20+0,5MgO+TE promotes early plant development and root growth. Also suitable for post harvest applications to restore nutrient reserves. Used in many countries by leading farmers. Easy to use, lasting feeding effect and good tank mixability.



29-11-11+0,5MgO+TE

More than just a foliar N, useful NPK balance and good Mg, S plus valuable trace elements balance. Novalon Foliar 29-11-11+0,5MgO+TE immediate boost for crops under stress like potatoes in very dry conditions or prior to rapid growth periods such as stem extension in cereals.



9-12-40+0,5MgO+TE

Extra potash to develop fruit and quality. It increases fruit firmness brix, quality and storage potential by rapid uptake through the leaf. Novalon 9-12-40+0,5MgO+TE is ideal where soil application and or type is a limiting factor.

