

It is a highly available series of fertilizer that supplies Phosphorus, Potassium, Magnesium and Sulphur to the plant. Besides other plant nutrients, these highly required four nutrients are vital for yielding crop production. With the "Nitrogen and Phosphorus" (Coral), "Phosphorus and Potassium" (Green) content, it provides optimum development at early stage; with the "Potassium and Magnesium" (Ruby and Indigo) content, quality and yield increase can be observed at maturation stage. Product can be applied with different irrigation systems or as top dressing at



Special Straight Fertilizer Series

KeyNag Special Straight Fertilizer Series



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



KeyMag[®] coral

14 - 55 - 00 **NP** Fertilizer N (Nitrogen) %14 P₂O₅ (Phosphorus) %55



KeyMag Coral is a very good supply of nitrogen and phosphorus. It encourages root development and flowering at early stage in plants. Beside phosphorus, with the nitrogen inside that plants need early development stages, it provides a growth without problem.

KeyMag violet

0 – 41 – 21 + 3 MgO PK Fertilizer K₂O (Potassium)



formed fertilizer applied to soil that element needs of plant at horticultures stages of plant just after sowing/planting need is increased. Because of its acidic nutrients by plant.

KeyMag ruby

10 - 00 - 40 + 2MgO NK Fertilizer K₂O (Potassium)— %40 MgO (Magnesium)



It provides yield increase with magnesium beside nitrogen and potassium inside. Product can be used from fruit formation to harvest. Because of its high potassium content KeyMag ruby fills the fruit and increase quality.



deficiency appears on last periods of

P₂O₄ K₂O MgC

KeyMag indigo

00 - 00 - 30 + 8MgO K Fertilizer



KeyMag^{*}green

00 - 40 - 30 + 2,2MgO PK fertilizer

(Phosphorus)	
Potassium) -	
(Magnesium)	





It is a fertilizer supplies phosphorus and potassium at the same time to the plant. It can be used at early growth periods to control plant height during hot weather conditions while flowering and fruit formation continues. Also its magnesium content supplies magnesium need of plant at every stage.