

# **Knowledge grows**

# YaraRega<sup>™</sup>9-0-30

## Water soluble compound fertiliser for fertigation or dry application

YaraRega 9-0-30 is a water soluble N, K and S compound that can be fertigated through macro, micro and overhead sprinkler systems or dry applied.

#### **Balanced Nutrition**

YaraRega 9-0-30 contains a balance of nitrogen, potassium and sulphur. It suits crops or fertiliser applications requiring nitrogen and potassium during fruit development or crop bulking.

Nitrogen is present as ammonium nitrate with nitrate nitrogen being immediately available for plant uptake.

YaraRega 9-0-30 is potassium sulphate based allowing use in chloride sensitive crops.

### Solubility

YaraRega 9-0-30 is a highly water soluble NKS compound granule containing <1% insoluble material. YaraRega granules dissolve quickly. Water flow rates are not affected when fertigating this fertiliser through suitable irrigation systems.

# Handling & Application

YaraRega 9-0-30 granules are treated with a special coating that allows convenient handling, storage and dry application without affecting dissolution for fertigation.

YaraRega 9-0-30 is suitable for application through macro sprinklers, micro sprinklers, pivot and lateral irrigators. Use a 10% w/v stock solution for drip systems. As the granules are coated and have low levels of insolubles, YaraRega is not suitable for hydroponics.

Guaranteed Analysis (% w/w)			
Total Nitrogen (N)	9.0	Potassium (K)	29.9
Nitrate Nitrogen (NO <sub>3</sub> )	4.5	Sulphur (S)	14.0
Ammonium Nitrogen (NH <sub>4</sub> )	4.5		

#### **Benefits**

- A well granulated and coated fertiliser that can either be fertigated or dry applied, giving growers flexibility to deliver timely applications of required nutrients to enhance crop yields.
- YaraRega 9-0-30 is not classified as a Dangerous Good (DG) and therefore is not subject to DG transport and storage restrictions.



Yara Australia Pty Ltd Toll Free: 1800 684 266 Email: au.contact@yara.com www.yara.com.au



