

# Agroleaf<sup>®</sup> Power

#### High K 15-10-31+TE

Combat stress by packing plants with potassium

15	10	31	TE
Ν	P2O5	K2O	



### **Guaranteed analysis**

Oxide		
N	Total Nitrogen	15%
	Nitrate nitrogen (N-NO3)	9.0%
	Ammoniacal nitrogen (N-NH4)	1.7%
	Urea nitrogen (N-Urea)	4.3%
P2O5	Phosphorus Pentoxide	10%
	Water soluble (P2O5)	10.0%
K2O	Potassium Oxide	31%
	Water Soluble (K2O)	31.0%
В	Boron	0.03%
	Water soluble (B)	0.03%
Cu	Copper	0.070%
	Water soluble (Cu)	0.070%
	Copper EDTA (Cu)	0.070%
Fe	Iron	0.16%
	Water soluble (Fe)	0.16%
	Iron DTPA (Fe)	0.16%
Mn	Manganese	0.07%
	Water soluble (Mn)	0.07%
	Manganese EDTA (Mn)	0.07%
Мо	Molybdenum	0.0012%
	Water soluble (Mo)	0.0012%
Zn	Zinc	0.070%
	Water soluble (Zn)	0.070%
	Zinc EDTA (Zn)	0.070%

# Characteristics

# Description

Agroleaf® Power High K is a superior water-soluble foliar fertiliser that rectifies and prevents potassium and other various deficiencies. It promotes early ripening, enhances colour, and boosts sugar content and hardiness in your fruit crops. High K works great even in the most challenging of growing conditions where your plants have root uptake trouble, such as cold, wet weather conditions, and high soil pH. Made with the purest raw ingredients Agroleaf® Power High K is fully soluble so spray blockage is avoided. Also because of its high concentration, only small amounts are needed for application, so High K will go much further.

#### Benefits

- Corrects and prevents potassium and other various deficiencies to reduce stress
- 🚺 Encourages early ripening and better fruit colouring
- igvee Increases fruit sugar content and crop hardiness
- Very quick response time, so ideal as a curative foliar feed
- Highly concentrated foliar feed, meaning less product to handle



#### How to use

n.

- 1 Apply under high pressure.
- 2 Can be mixed with many fungicides/insecticides. Ask your distributor for information.
- 3 For all mixes with chemicals, do a small trial before using on a large scale. Check response in 2 or 3 days.
- 4 Avoid spraying in periods of unfavourable conditions (for example bright sunlight, high midday temperatures, and high evaporation periods).
- 5 If you need more information, please contact your technical support.

#### **Application rates**

Dissolve 3-5 kg in 200-1000 liters of water per hectare for outdoor applications.

We recommend a 0.3% solution for greenhouse application.

Trial first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

#### Attention

Please contact your ICL Technical Area Sales Manager for more detailed advice.

