

SOLAR

Sun protection for plants

- Filters harmful UV and infrared lights
- Reduces evaporation and plant stress
- MRL free



Aqua Aid Europe B.V.

+31 (0)85 902 1180 • info@aquaaid.eu
www.aquaaid.eu

SOLAR

Sun protection for plants

SOLAR is a natural product based on a blend of Titanium Dioxide and plant feeding extracts. **SOLAR** reduces the impact damage of extreme UV and infrared sunlight during summer heat conditions. **SOLAR** balances moisture behavior within the plant and increases stress tolerance. Titanium Dioxide is a natural product that scatters sunlight but allows enough light for the plant to grow of sunlight. **SOLAR** is MRL free and protects the plant against cell wall deformation. **SOLAR** reduces plant stress during summer conditions and reduces water consumption up to 30%. Leaving no residue, **SOLAR** is 100% safe for the environment.

PRODUCT DETAILS

- Filters harmful UV and infrared light
- Reduces organic pollution on the leaf
- Leaves enough useful light for the plant
- Forms a protection shield that offers resistance and promotes growth
- Mechanical resistance to pollution

DIRECTIONS FOR USE

Depending on crop / total leaf surface; for example on Turf:
Greens: 1L/Ha Weekly or Tees: Fairways 2 L/Ha Biweekly
Flowers/potatoes/bulbs: 2,5 L/Ha weekly during the growing season depending on leaf surface development and solar stress.

Available in packages of 10L
Please check availability with your distributor

COUNTRY OF ORIGIN: The Netherlands



COMPOSITION:

Total Nitrogen (N)1,0
Available Phosphate (P2O5)1,0
Soluble Potash (K2O)0,95
Magnesium (Mg) 0,3

Content Titanium Dioxide.....30%

Distributed by: