



NueNutri is an optimised liquid biostimulant containing vinasses, amino acids and essential micronutrients, to enhance row crops and fruit crop flowering periods and improve yield.

NueNutri is used to enhance marketable yield. It contains bioactive compounds which activate specific metabolic pathways especially important at the pre-flowering stage to enhance yield by reducing flower abortion.

### BENEFITS

- STIMULATE PLANT METABOLISM TO LIMIT FLOWER ABORTION AND MAXIMISE YIELD
- UNIFORMITY OF CROP
- REDUCED FRUIT DROP
- ENHANCED CROP QUALITY
- REDUCES THE EFFECTS OF PLANT ABIOTIC STRESS INCLUDING DROUGHT, FROST & HIGH TEMPERATURE





### PHYSIOCHEMICAL PROPERTIES

Appearance: Brown Liquid

pH: 5-6

Electrical Conductivity: 15.2 mS/cm

#### CHEMICAL COMPOSITION

Vinasse: 60 % Nitrogen (N): 2.4% Potassium Oxide (K<sub>2</sub>0): 3.5% Sulphur (S): 1.5% Molybdenum (Mo): 0.05% Manganese (Mn): 0.8% Total amino acids: 6-8% Free amino acids: 0.7-1%

### **APPLICATIONS**

Shake well before use.

CROP	RATE (PER APPLICATION)	APPLICATION (FOLIAR)
Glasshouse crops	500-1000 ml/100L water (min. 2L/Ha)	Apply from pre-flowering to fruit set
Fruiting Vegetables		Apply from pre-flowering to fruit set
Leafy Vegetables		Apply at 7-14 day intervals during crop development
Bulb Vegetables		Apply at 7-14 day intervals during crop development
Root Vegetables		Apply at 7-14 day intervals during crop development
Strawberries		Apply from pre-flowering to fruit set
Cucurbits		Apply from pre-flowering to fruit set
Ornamentals		Apply at 14-21 day intervals throughout the flowering cycle
Woody Perennials		
Pome Fruit	200-625 ml/100L water (min. 2L/Ha)	Apply from pre-flowering to fruit set
Stone Fruit		
Citrus		
Nuts		
Grape		
Coffee		
Tropical crops		
Blueberries / Bush Fruits		
Broad Acre		
Cereals	500-1000 ml/100L water (min. 2L/Ha)	Apply from pre-flowering to early grain fill
Maize		Apply from tasselling to grain filling
Potato		Apply from pre-flowering through tuber filling
Sugar beet		Apply from canopy development to bulb filling
Rice		Apply from pre-flowering to early grain fill
Cotton		Apply from pre-flowering to early boll development
Legumes		Apply from pre-flowering to pod set
Grass		Apply at 14-21 day intervals during intensive growth
Oilseed rape (Canola)		Apply from pre-flowering to pod set
Tobacco		Apply from pre-flowering and during leaf ripening

#### **STORAGE**

Keep in the original pack. Ensure packaging is sealed and kept in dry conditions. Do not expose to direct sunlight. Storage temperature must be between +5 and +40°C. Shelf life of 2 years minimum under normal conditions.

#### MANUFACTURER AND LICENSE COMPANY

Agri Sciences Biologicals

Clematislaan 51, 2241 JB, Wassenaar Netherlands

Phone number: +31 707 013565 E-mail: info@agri-sci-biologicals.com

agri-sci-biologicals.com

NueNutri™ is a trademark of Agri Sciences Biologicals

### **COMPATIBILITY**

# NueNutri is not compatible with products containing copper.

It is recommended to conduct a compatibility test before mixing with other products and to run a small-scale crop trial before use.

# SAFETY PRECAUTIONS

Store in a closed original container.

Keep away from children and food.

Avoid contact with skin and eyes. In case of contact, wash with plenty of water.

For full details consult the Safety Data Sheet (SDS).

Read the label before use. Never exceed the appropriate dosage rate.