



A new liquid nutrient product providing needed plant nutrition, improved crop quality and crop yield.

What is NueNutri?

NueNutri contains bioactive compounds found in vinasse, which activate specific metabolic pathways especially important at the pre-flowering growth stage to boost yield by reducing flower loss. In addition to providing nitrogen and soluble potassium, NueNutri also contains essential micronutrients like molybdenum, manganese and sulfur.

BENEFITS

- ENHANCED CROP QUALITY
- SUPPORTS PLANT METABOLISM
- UNIFORMITY OF CROP
- REDUCED FLOWER DROP
- REDUCED FRUIT DROP





PHYSIOCHEMICAL PROPERTIES

Appearance:	Brown Liquid
pH:	5-6
Electrical Conductivity:	15.2 mS/cm

GUARANTEED ANALYSIS

Total Nitrogen (N)	2%
2% Ammoniacal Nitrogen	
Soluble Potash (K ₂ O)	.3%
Sulfur (S)	.1.5%
1.5% Combined Sulfur	
Manganese (Mn)	.0.80%
0.80% Water Soluble Manganese (Mn)	
Molybdenum (Mo)	.0.05%

Derived from: Manganese (II) sulfate, Ammonium molybdate, Vinasse.

Always follow label instructions before applying product. For more product information, visit www.agri-sci-biologicals.com

CROP	RATE (PER APPLICATION)	APPLICATION (FOLIAR)	
Horticultural Crops			
Glasshouse crops		Apply from pre-flowering to fruit set	
Fruiting Vegetables	30fl.oz per acre (dilute in a minimum of 20 gallons water)	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	Use 30fl.oz per 100 gallons of water		
Stone Fruit		Apply from pre-flowering to fruit set	
Citrus			
Nuts			
Grape			
Coffee			
Tropical crops			
Blueberries / Bush Fruits			
Broad Acre			
Cereals		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	30fl.oz per acre (dilute in a minimum of 20 gallons water)	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	

Agri Sciences Biologicals brings new and innovative bio-based input solutions to the agriculture industry through our development and manufacturing expertise. We are partnering with global and regional companies who wish to develop and supply biological solutions for their customers.

To order NueNutri please contact your local retailer location or call **984 292 1977**

Our mission is to be a globally recognized and trusted partner in agriculture by providing products of proven quality and efficacy; developed through the power of biology and natural chemistry.

Learn more at agri-sci-biologicals.com