

Specification Sheet

Nano Fertilizers Nitrogen 17%

(N, Purity: 99.9%)

Stock No: NS6130-12-001939, CAS: N/A

Product	:	Nano Fertilizers Nitrogen 17%
Stock No.	:	NS6130-12-001939
Purity	:	99.9%
Molecular Formula	:	N
Form	:	Liquid
Shelf Life	:	Increase in durability (warehousing) period of agricultural crops
Solubility	:	Soluble in water
Use Instruction	:	<ul style="list-style-type: none">• In liquid form & completely soluble in water < br>• Foliar spraying (3cc/L) < br>• Solid application(10-25 L/hectare)
Garden	:	<ul style="list-style-type: none">•First stage: deep delving < br>•Second stage: at fruit formation < br>•Third stage: at fruit enlargement or fruit filling < br>•Fourth stage: after picking; before leaf drop (autumn foliar spraying) < br>•Fifth stage: at buds swelling

6-8 leaves; before flowering

 •Potato: at first irrigation after cultivation; at tuberization

 •Other farm products: at first irrigation after cultivation; 6-8 leaves; before flowering

 •Summer crops: at first irrigation after cultivation; at branching of stems; before flowering; after fruit formation; after first picking

Description :

•Wheat and barley: at first irrigation after cultivation, at field tillage, at stem elongation, at spike formation, at soil moisture well irrigation after maturity due to its capability to increase yield, improve soil fertility, reduce pollution and make a favorable environment for microorganisms. The effect of Nano-Nitrogen Chelate (NNC) fertilizers on yield of sugarcane (Saccharum Officinarum) and nitrate leaching from soil. </p>

Main Inspect Verifier : Manager QC

Note: Product Specification are subject to amendment and may change over time