

N-BOOST PLUS

35-2-5-5S



Chemical composition

Component	Typical Analysis
Total Nitrogen (N)	35% Min
Available Phosphoric Acid (P ₂ O ₅)	2% Min
Soluble Potash (K ₂ O)	5% Min
Calcium (Ca)	0.5% Min
Sulphur (S)	5% Min
Organic Matter	1%

Introduction

N-BOOST PLUS is a high-nitrogen fertilizer designed for conditions where a little faster growth is needed. N-BOOST PLUS is made with both mineral and organic Nitrogen and is designed to last in the soil longer than straight synthetic Nitrogen due to its composition. It is suited for use in early to midsummer. Avoid using the product too early in the spring or too late in the fall.

Suggested application rates & method

For best results use N-BOOST PLUS as prescribed below:

- For good soils and gardens, broadcast N-BOOST PLUS once or twice during the year. Use 1.5-2kg (3.3-4.4 lb.) / per 300' row, spread evenly or side banded on both sides.
- For extremely light soils, reduce application rate by half and increase frequency to once a month, using half of the above recommended dose.
- For lawns, apply 10 lbs. (4.5 kg) of N-BOOST PLUS for every 1500-2500 sq. ft. based on the condition of the turf.
- For orchards and shrubs, apply 10-12 kg (22-26 lb) for each 10,000-12,000 sq. ft.
- For very weak soils, POSEIDON 3-1-2 or ANCHOR 0-0-2 can also be applied at 1-1.5 liter/1000 sq. ft. (3-4 typical garden rows of 300' ft. each) as a soaking drench, 2-3 times a year, using a hose-end applicator along with N-BOOST PLUS. This will serve as a general supplement to boost overall soil health.

Special notes

- Apply N-BOOST PLUS by spreading evenly and avoiding overapplication.
- Consult an agronomist or crop consultant for the best advice based on local farm or garden conditions.

Precautionary statements

Wear protective clothing and equipment when handling the product. Avoid inhaling dust. Keep out of reach of children and animals.

Storage

Keep container tightly closed in a dry and well-ventilated place. The container should be impervious to moisture.

Physical properties

Property	Typical Value
Appearance	White with grey and brown granules
Density	800 kg/ m ³ (50 lb/ ft ³)
Product Sizing	Mixed Granular

Available sizes

10kg, 25kg, 1000 kg