

Nitro Plus 23

Nitro Plus 23 is a liquid form of nitrogen containing a unique combination of Stoller USA's patented N-Hib Amine Nitrogen, N-Hib Calcium, Magnesium and Boron Technology.



Traditional forms of nitrogen (*nitrate*) *increases* the *disease susceptibility* of plants, whereas **Amine** nitrogen enhances the plant's resistance to stress to avoid the ethylene production and *increases* the *disease resistance* of plants.

Nitro Plus 23 supplies controlled release nitrogen in a form that encourages root growth and bud and fruit development instead of the excessive vegetative growth associated with other types of nitrogen.

CROP	Rate/gall	Timing of application
	9	8 **
Cabbage, Pakchoi Cauliflower,	15-30ml or 1-2	At transplanting and every 10-14 days
Broccoli, Lettuce	tbsp	
T	15 20 1 1 2	A
Tomato, Pepper, Egg plant	15-30ml or 1-2	At transplanting and every 10-14 days
	tbsp	
Onion, Chive, Shallot	15-30ml or 1-2	Apply on bank or row immediately after planting
	tbsp	
	4500 1 40	
Celery, Parsley, Thyme	15-30ml or 1-2	At transplanting and every 10-14 days
	tbsp	
Cucumber, Melon Pumpkin,	15-30ml or 1-2	At transplanting and every 10-14 days
Squash, Keraille	tbsp	At transplanting and every 10-14 days
ञ्जीवाक्यां रहश्यास	rack	
Papaya, Citrus, Mango, Avocado,	15-30ml or 1-2	Apply during period of dormancy until flowering
Passion Fruit, Plum	tbsp	appears every 4-6 weeks
Ornamentals	1-3 tbsp/gal	As desired

Nitro Plus 23 gives quick emergence,

strong healthy root systems, better establishment, increased disease resistance and extended life of the plant.



Advantages of Nitro Plus 23 include:

- Can be used as partial or sole source of nitrogen
- Increased yield and quality
- Improves firmness and quality of fruits and vegetables
- Helps combat physiological disorders
- Increase storage life and reduces rotting
- Good establishment even in stress conditions.
- Drought and disease resistance
- Strong root growth
- Easily applied through foliar, drip and overhead irrigation
- Compatible with fungicides and insecticides





