

The Best Way To Grow On Earth

Nitrogreen is a 100% organic soluble fertilizer for all plants and vegetables. Nitrogreen contains high nitrogen which is essential for plant growth. The plant protein based fertilizer does not contain any harsh ingredients that will burn plants. Nitrogreen is 100% water soluble and dissolves completely into a solution. Nitrogreen is generally mixed with water but it can be applied as a dry product.

DIRECTIONS:

The enclosed scoop is equivalent to 1 teaspoon (tsp.) **Nitrogreen** should be applied every two weeks to plants and vegetables during the growing season.

OUTDOOR PLANTS:

Mix 7 teaspoons of **Nitrogreen** per gallon of water. For containers and hanging baskets thoroughly water. For small shrubs, rose bushes and trees (up to 4' tall) use ½ gallon. For larger bushes and trees use 1 gallon. For flowers and vegetables, use 1 gallon per 12-15 square feet or 7 gallons per 100 square feet.

INDOOR PLANTS:

Mix 2 teaspoons per gallon of water. Feed plants every two weeks.

Dry Applications (when not mixed with water):

- 1. Use the chart below and premix or top-dress the amount of **Nitrogreen** with the soil.
- 2. After planting, water liberally.

RECOMMENDED USE RATE:

RECOMMENDED COLIGITE.		
NITROGREEN	POTS PER PACKAGE	
¾ tsp.	130	
1 tsp.	100	
1 ½ tsp.	75	
2 tsp.	50	
2 tsp.	50	
3 tsp.	33	
	NITROGREEN 3/4 tsp. 1 tsp. 1 ½ tsp. 2 tsp. 2 tsp.	

GARDENS/FLOWER BEDS

Broadcast up to 7 teaspoons per 15 square feet and apply around the plants. Trees/Bushes: Apply 5 tsp. for small shrubs, rose bushes and trees (under 6 tall). For larger bushes use 7 tsp. After applying, water thoroughly.

371-1001

Information regarding contents and levels of metals in this product is available on the internet at: www.aapfco.org/metals.htm

KEEP OUT OF REACH OF CHILDREN
Made in USA

Nitrogreen is a 100% organic soluble fertilizer for all plants and vegetables. Nitrogreen contains high nitrogen which is essential for the growth. The plant protein based fertile contain any harsh ingredients the contain any harsh ingredients and dissolves completely into a solution. Nitrogreen is generally mixed with water but it can be applied as a dry product.

DIRECTIONS:

The enclosed scoop is equivalent to 1 teaspoon (tsp.) **Nitrogreen** should be applied every two weeks to plants and vegetables during the growing season.

OUTDOOR PLANTS:

Mix 7 teaspoons of **Nitrogreen** per gallon of water. For containers and hanging baskets thoroughly water. For small shrubs, rose bushes and trees (up to 4' tall) use ½ gallon. For larger bushes and trees use 1 gallon. For flowers and vegetables, use 1 gallon per 12-15 square feet or 7 gallons per 100 square feet.

INDOOR PLANTS:

Mix 2 teaspoons per gallon of water. Feed plants every two weeks.

Dry Applications (when not mixed with water):

- 1. Use the chart below and premix or top-dress the amount of **Nitrogreen** with the soil.
- 2. After planting, water liberally.

RECOMMENDED USE RATE:

1/2001/11/12/12/22/002/14/12/		
POT SIZE	NITROGREEN	POTS PER PACKAGE
4″	3/4 tsp.	130
6″	1 tsp.	100
8″	1 ½ tsp.	75
10″	2 tsp.	50
1 Gal.	2 tsp.	50
3 Gal	3 tsp.	33

GARDENS/FLOWER BEDS

Broadcast up to 7 teaspoons per 15 square feet and apply around the plants. Trees/Bushes: Apply 5 tsp. for small shrubs, rose bushes and trees (under 6 tall). For larger bushes use 7 tsp. After applying, water thoroughly.

371-1001

Information regarding contents and levels of metals in this product is available on the internet at: www.aapfco.org/metals.htm

KEEP OUT OF REACH OF CHILDREN
Made in USA

JRM Chemical, Inc. Cleveland, Ohio 44128 www.soilmoist.com

Soil Moist is a trademark of JRM Chemical, Inc. ©2017 Soil Moist es una marca comercial de JRM Chemical, Inc. ©2017

