

## TruAmino+

Safer® Brand TruAmino+ water soluble plant food features a formulation of Lysine, an amino acid that contains the highest concentration of nitrogen attainable in nature. The strong surfactant qualities make high levels of nitrogen readily available for roots and growth. Compatible with all types of growing systems, TruAmino+ produces rapid stimulation of microbial populations.



Try the entire Safer® Brand line of nutrients to easily accommodate your plants' ever-changing nutrition requirements.

#### For indoor and outdoor potted plants, all varieties of flowers, vegetables, herbs, trees, berries, shrubs, annuals and perennials.

Hydroponics:

· Shake well before use

room temperature

other day in mid-late flower (week 6-15)

- Use as part of a complete fertilizer program
- · Keep in a dry, dark place at Use immediately after dilution
- · Apply only as directed

# For Best Results:

- · Top dress media with worm castings.
- Use conductivity or PPM meter to monitor water quality and control nutrient strength.
- Drain, discard and replace nutrient every week to prevent nutrient imbalance.
- Maintain nutrient pH between 5.5-6.5. Adjustment may be necessary since water quality and pH vary both regionally and seasonally.
- · Refer to the Feeding Schedule for general mixing recommendations.
- · Reduce nutrient strength if plants show signs of stress.

Teaspoon Tablespoon

U.S.Gallon..

Fl. Oz.

### **Application Instructions:**

#### Soil Application:

- Use 0.2-1 tsp per gallon Use 0.2-1 tsp per gallon of water (1-5 mL/gal) of water (1-5 mL/gal)
  - Replace every 3 days in early flower, and every
- Feed as usual safe to use with every watering

# Safer® Brand Suggested Feeding Schedule

Stage	Cuttings & Seedlings	General Purpose-Early Veg	Aggressive Veg	Transition to Bloom	Bloom/Ripen
Awaken	3-4 ml/gal				
Accelerate		12 ml/gal	14 ml/gal		
Amplify				7 ml/gal	11-15 ml/gal
TruAmino+				3/4 tsp/gal	1/4 - 1 tsp/gal
TruBone+		6-8 ml/gal	6-8 ml/gal	6-9 ml/gal	13-15 ml/gal

#### Guaranteed Analysis:

Total Nitrogen (N) ...15.0%

2.5% Nitrate Nitrogen

1.5% Other Water Soluble Nitrogen

11.0% Water Insoluble Nitrogen Derived From: L-Lysine Monohydrochloride. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

model number: N243 U.S. Patent No: 7 811 352

..946 ml

.. 3.785 Liters

U.S. to Metric Conversions:



Safer Hydro.SaferBrand.com

Manufactured For/Guaranteed By: Woodstream Corporation | 69 N Locust St. | Lititz, PA 17543 | 800-800-1819