# U.S.6-20-6

A high-performance bio-synthetic fertilizer for general use. U.S.6-20-6 delivers the most essential nutrients rapidly. It serves as a middle-ground between synthetic and organic fertilizers. U.S.6-20-6 can be applied to flowers, fruit, vegetables, ornamentals, turf, tree and vine crops, field crops, row crops, trees, etc.



States U.S.6-20-6 Registered: AL, AZ, CA, CO, CT, DE, FL, GA, ID, IL, IN, IA, KS, LA, MD, MA, MI, MN, MO, NV, NJ, NY, NC, OH, OK, OR, PA, SC, TN, VA, WA, WV, WI

# Titasa USA LLC OMRI Listed Products

Liquids U.S.Sea Kelp
Liquids U.S.Fish Hydrolysate
Liquids U.S.Humate Plus
Liquids U.S.Yucca
Liquids U.S.Vermap
Granular U.S.Kelp Meal 1-0-2
Granular U.S.Nutri-Cast 3-4-2
Granular U.S.Vermacompost Fine Grade
Granular U.S.Vermacompost Standard Grade
Granular U.S.Vermax 4-4-2 w/9% Ca
Soluble U.S.Coral Calcium
Soluble U.S.Humic Acid Powder





U.S.6-20-6

**Liquid Fertilizer** 

3314 SOUTH
BURNSIDE AVENUE
GONZALES, LA, 70737
+1-225-828-7510

tts@titasa.us www.titasa.us

# U.S.6-20-6

## Liquid Fertilizer



#### About U.S.6-20-6:

- U.S.6-20-6 is a combination organic/synthetic fertilizer produced from sea kelp, soluble organic matter, and standard chemical fertilizers.
- It's an excellent source of available phosphate.
- It's best-suited for high-nutrient applications like turf installations and golf course maintenance.
- U.S.6-20-6 provides high-dose nutrients as well as support for soil health and structure.

## **Mixing Instructions:**

When mixing with water, fill container halfway, then add product and the remaining water.

Gallon Mix: While agitating the solution add 3 fluid ounces of U.S.6-20-6 to 1 gallon of water.

Tank Mix: While agitating the solution, add 1 gallon of U.S.6-20-6 to 50 gallons of water.

Directions For Use: Shake well before use. Do not store diluted.

Shelf life is 2 years from date of purchase.

### **Application Rates**

Apply 50 gallons of U.S.6-20-6 mixture per acre. (40 ounces per 1,000 ft2)

Agricultural: Use the U.S.6-20-6 tank mix instructions and apply before planting season and throughout the growing season as needed. Germinating Seeds: Use the U.S.6-20-6 gallon mix instructions, and apply after you have your seeds sown. If seeds need to be soaked, use the U.S.6-20-6 mixture.

Turf/Lawn: Use the U.S.6-20-6 tank mix instructions and apply monthly during growing season and again in late fall.

Nursery/Greenhouse: Use the U.S.6-20-6 gallon mix instructions and apply up to four times a year.

# **Guaranteed Analysis:**

Total Nitrogen (N)
6.0% Ammoniacal Nitrogen
Available Phosphate (P2O5)
Soluble Potash (K2O)
Derived from: Aqua Ammonia, Phosphoric
Acid, and Potassium Hydroxide
ALSO CONTAINS NONPLANT FOOD INGREDIENT:
9.87%Humic Acid (Derived from
Leonardite)



#### **Product Sizes Available:**

1Gallon 2.5Gallons 5Gallons 55Gallons 275Gallons