



Ag Eco Fertilizer



2019 Fundraising Sale

This is your opportunity to purchase an annual supply of complete lawn and garden fertilizer and we will ensure **Free Delivery**. We are offering two types of fertilizer. Both fertilizers are excellent formulations designed to address your particular lawn and garden needs. Frequent application of fertilizer throughout the growing season is suggested by local agronomists. The Ag Eco Fertilizer is specially blended for the South Plains Region!

21-7-7 Ag Eco Fertilizer

Price: **\$23.00 per bag**

Composed of 21% nitrogen, 7% phosphorous, 7% potassium, 11% sulfur, and 2% iron, each 40 pound bag covers approximately 2000 ft² of lawn (at the recommended application rate of 20 lb. per 1000 ft²).

20-0-3 Fertilome Crabgrass Preventer (with Dimension)

Price: **\$23.00 per bag**

Composed of 20% nitrogen, 0% phosphorous, and 3% potassium, this product is for use on established Bermuda, St. Augustine, and Fescue lawns. Each 20 pound bag covers approximately 5000 ft².

Order by February 15, 2019. Delivery is scheduled for Saturday, March 2, 2019.

The Agricultural Economics Association is a student organization at Texas Tech. The proceeds from this fertilizer sale are used to support student scholarships. If you need additional information, please call 806-742-2821 or email Call Green at call.green@ttu.edu or Cindy Dickson at cindy.dickson@ttu.edu.

To order, complete and detach the form below, enclose a check made payable to **Ag. Eco. Association** and return to the following USPS address (or through TTU Campus Mail to MS 2132):

Ag Eco Student Association
Department of Agricultural and Applied Economics
Box 42132
Lubbock, TX 79409-2132

Thank you !!

Customer Name (first and last): _____

Delivery Address (line 1): _____

Delivery Address (line 2): _____

City: _____ **Zip Code:** _____

Phone Number: _____

Ag Eco Fertilizer (# of bags): _____ × \$23.00/bag = \$ _____ .00

Fertilome (# of bags): _____ × \$23.00/bag = \$ _____ .00

Total Amount Enclosed \$ _____ .00

Special Delivery Instructions (optional):

