



# Stubble - Recycler

Commercial fertilizer

## Guaranteed Analysis:

Total Nitrogen (N) .....11.00 %  
 2.50 % Ammoniacal Nitrogen  
 2.50 % Nitrate Nitrogen  
 6.00 % Urea Nitrogen

## Derivation:

Nitrogen derived from urea ammonium nitrate, beef and chicken manure.

Weight per gallon = 9.2 Lbs.

## Storage:

*Stubble Recycler* may be stored in a cone or flat bottom tank. Agitate for ten minutes prior to shipment. Agitation is recommended once every month. Storage for longer than six months is not recommended.

## Handling:

Follow appropriate safety procedures. In case of accidental exposure, flush with plenty of water. Product is non-hazardous.

## Incompatibilities:

Always jar test newly attempted mixes. Avoid strongly acidic conditions. Do not mix with Aqua Ammonia, Sulfuric/Phosphoric Acid, Urea Sulfuric Acid or soil fumigants. No other known incompatibilities.

## Directions for Use:

Use *Stubble Recycler* as a nitrogen fertilizing material to enhance the decomposition of crop residues and organic matter additions. *Stubble Recycler* enhances the nitrogen to carbon ratio of organic matter

additions to enhance microbial degradation.

Apply as a broadcast application where possible. Thorough coverage of organic matter and soil contact will increase the effectiveness of this product. Water may be added to increase coverage, and incorporation should take place as soon after application as possible.

Where warranted adjust fertilizer rates as the use of *Stubble Recycler* may affect crop nutrient response. Timing and frequency of fertilizer applications should be based upon crop nutrition monitoring (tissue testing, post harvest soil testing). Use 10 to 30 gallons per acre as a post harvest treatment. Subsequent applications may be made at the time of seed bed preparation, or as needed.

## Directions for Application:

	Gallons per acre
Broadcast, or	
Water run	10-30

Manufactured by:

**BioScientific, Inc.**

Avondale, Arizona

For assistance or information concerning this product's usage please call:

(602) 932-4588  
 or  
 (800) USA-BIO1