

### Application recommendations

**Rate:** 5 oz/A

**Min. spray volume:** 10 – 25 gal

**Tank-mix recommendation:** 15 gal

**pH range:** 5-8

**Chlorine level:** <2 PPM

**Timing:** V4 – V8 (majority of crops)

**Methylobacterium symbioticum:**

Sb23:  $3 \times 10^7$  CFU/g of product

**Formulation:**

Wettable powder

### Handling

- 1+ year shelf life
- Store product at room temperature to maximize product shelf life
- Avoid exposure to temperatures greater than 85° F for extended periods of time
- Do not expose to temperatures greater than 95° F
- Do not store in direct sunlight and avoid freeze-thaw conditions

### Package sizes:

8x50 oz case [50 oz bag (10/A)]

2x12.5 lbs case [Simple to tear bags (40/A)]

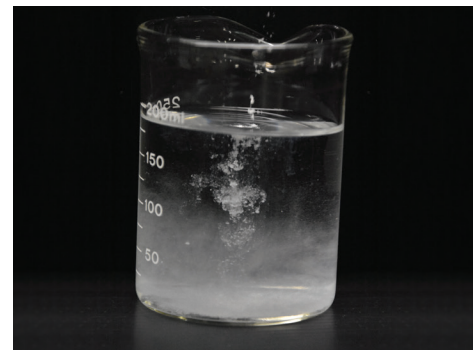
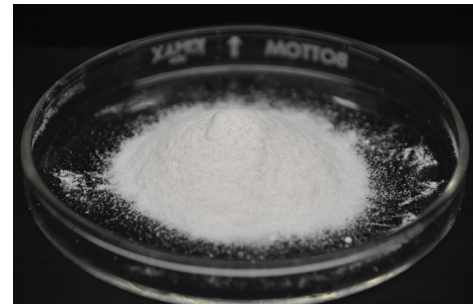
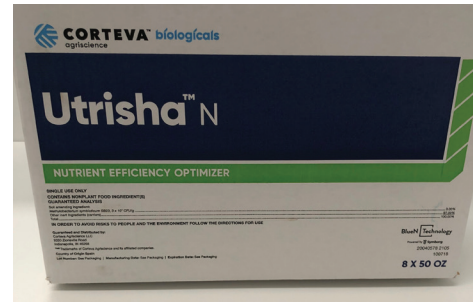
### Liquid Carrier (Not all steps will apply to all situations):

01. Tank half-full with none chlorinated/ neutral pH water start
  - a. If using chlorinated water use as chlorine inhibiting product
02. Begin agitation
03. Pre-slurry water-soluble packets (WSP)
04. Wettable powders/dry flowables
05. Soluble concentrate (SC) or liquid flowables
06. Capsule suspension (CS) or Suspension emulsion (SE)
07. Emulsifiable concentrate (EC)
08. Soluble liquids (SL)
09. COC, NIS, MSO, other adjuvants
10. Utrisha™ N nutrient efficiency optimizer
11. Top off with liquid carrier
12. Spray immediately after mixing

### Precaution Statements

- **KEEP OUT OF REACH OF CHILDREN.**
- **AVOID BREATHING DUST.**
- **DO NOT** get in eyes, on skin, or on clothing.
- Wash hands thoroughly after handling.
- **DO NOT** eat, drink or smoke when using this product.

- Wear protective gloves, goggles and protective mask.
- Call a **POISON CONTROL CENTER** if you feel unwell.
- Store in a well-ventilated place.
- Keep container tightly closed.
- Collect spillage.



**Note.** A jar test to check for tank mix compatibility is recommended every time a new combination of products is mixed together, or if water quality is a concern. Check municipal water source for chlorine and pH level of water.

