

Spray Tip Selection

The following tips are approved for application of all biologics.

TeeJet™ – XR or XRC

Line Pressure	Application Speed
---------------	-------------------

Red Tip

20 psi	8mph
30 psi	10 mph
Max 40psi	12mph

Brown Tip

10 psi	12 Mph
30 psi	20mph
Max 40psi	15mph

See TeeJet™ Website:

www.teejet.com



Application Standards

Dilution Water per acre:

10 Gallons (37.85 Liters)

Recommended screen size:

No smaller than 50 Mesh

No tip screen is required

Residence time before rain:

3 hours prior

Application temperature range:

40 to 85 °F (4 to 29°C)

AGROVIVE™

315 NORTH HERITAGE PARKWAY
TEA, SD 57064

888.638.2861

WWW.AGROVIVE.COM



AGROVIVE™

APPLICATION
RECOMMENDATIONS

Timing of Application to Crops

Apply Biological Stimulants to Crops at Proper Times for Optimum Response.



INDIVIDUAL CROP TIMINGS



Forage Crops

Apply as seed coat or before third leaf.
Apply 2 weeks prior to flag leaf emergence to increase biomass volume and forage quality

Cereal Crops

Apply to seed or before third leaf to maximize head count and grain yield

Corn

Apply prior to V3 for increased gain yield, and by V7 for increased silage tonnage.



Soybeans and other Legumes

Apply as seed coat or V2 for maximum results. Applications may be made as late as V3. Apply to lowest leaves to increase branching and pod counts.

Alfalfa

Apply to new growth in spring and between 7 and 10 days after each subsequent cutting. Apply uniformly to vegetation for best results.

Sunflowers

Apply as seed coat or prior to V6 as foliar.