

Breakdown



Recycle crop residue into available plant nutrients/outcompete pathogens.

Excess crop residue can cause a variety of issues for farmers:

- Cold, wet soil
- Uneven germination
- Reduced soil aeration
- Nitrogen tie-up
- Water infiltration issues
- Pest and disease habitat
- Equipment challenges

Where should I use Bio Ag E **Breakdown?**

- Crop residue
- Diseased soil
- Compacted soil
- Biologically imbalanced soil

Benefits:

- Recycle crop residue into nutrients
 - o Bioprimes the soil for plant health
 - Release tied up nutrients
 - Drive biological processes for enhanced carbon cycling
- Contains bacterial phages: natural predators to pathogenic fungi and bacteria
- Improve planter performance
- Improve germination and growth efficiency

Apply 1-1.5 quarts of Bio Ag E Breakdown postharvest to crop residue, with burndown or cover crop desiccation.

- Tank mix compatible
- For enhanced results, pair with BaCkbone







