BRANCH OUT

More Branching - More Pods



More Yield - Higher ROI



What is Branch Out?

Multiple strains of Methylobacterium extorquens are present in Branch Out. This strain is referred to as a cytokine over-producer which triggers the formation of multiple side branches on treated plants. Plant height is also shortened, in turn directing more energy to seed production instead of vegetative growth. A shorten plant also helps reduce the risk of lodging.

Why use Branch Out?

Branch Out allows you to capitalize on increasing your soybeans potential. By manipulating the plant structure, we can compensate for late planted soybeans to grow in the row to help increase that photosynthetic footprint. Do more with less plants.

How to use it:



Rate

1 oz/acre



Timing

Foliar (V2-V6)



Additives

MicroBoost (Sugars)
Foliar Nutrient Blend
Carbon Energy Source





