

Soybean CropBioLife Application





CropBioLife is a plant foliar spray that boosts plant and soil health.

CropBioLife is a 100 % Natural Flavonoid- Based Spray, Developed from Naturally Occurring Bitter-Orange Extract. This Application Data Sheet Contains an Overview of CropBioLife Application on Soybean Crops – Including What to Expect, Results, and Spray Rates.









Documented Experiences:

The table below shows experiences that our customers had in which improvements were seen in key Soybean crop parameters following the application of CropBioLife for one season.

*Experiences may vary. 'Documented experiences' refers to independent laboratory testing that was completed following the harvest with our customers. These increases vary according to the crop type.

- Increases Seed Germination
- Increases Plant Height
- Increases Nutritional Values in Grains
- Increases Rate of Photosynthesis
- Increases Overall Yield
- Tolerance for Disease & Pest
- Increase Pod Size
- Improve Root Biomass
- Increase Soil Organic Carbon
- Improves Overall Health of the Plant
- Improves BRIX Levels in Leaf
- Enhance Root Nodulation
- Increase Flower Bunches
- Increase Number of Shoots per Plant

Growth/Yield Parameters	Enhancement in % *	
Overall Yield	25-30%	
Shoots per Plant	8-12%	
Germination %	18-22%	
Fat %	25-31%	
Plant Height	10-15%	
Protein Content	16-20%	
Soil Organic Carbon	35-40%	
No. Pods per Plant	15-20%	

Spray Application:

Crop	Dose Per Acre	1st Application	2nd Application	3rd Application
Soybean	400ml per Acre	Foliar Spray 20-25 Days After Sowing (Trifoliate Stage)	Foliar Spray 50-60 Days After Sowing (Flowering)	Foliar Spray 90-100 Days After Sowing (Pod Development)