



# Chilli 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 Chilli 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 Chilli 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.*

- Enhances Micro & Macro Nutrient Uptake
- Increases Number of Shoots per Plants
- Increases Flower Bunches
- Increases Nutritional Values in Wheat
- Increases Rate of Photosynthesis
- Increases Overall Yield
- Tolerance for Disease & Pest
- Increase Fruit Size & Length
- Improve Root Biomass
- Increase Soil Organic Carbon
- Improves Overall Health of the Plant
- Improves Soil Biology
- Increase Plant Height
- Increase Pungency %
- Improves BRIX Level

Growth/Yield Parameters	Enhancement in % *
Overall Yield	15-30%
BEIX Level	15-20%
Plant Height	10-15%
No. of Branches per Plant	7-8%
No. of Flowers per Plant	15-20%
Soil Organic Carbon	35-40%

## Spray Application:

Crop	Dose Per Acre	Seed Dressing or Plant Dip	1 <sup>st</sup> Application	2 <sup>nd</sup> Application	Additional
Chilli	300-350ml per Acre	(OPTIONAL) Dip Seedlings in a CropBioLife Solution (50mls of CropBioLife per 100 Litres of Water)	5 Days After Transplant (If seedling Dip is Not Done Before Transplantation) Or Spray 2 Weeks After Transplant	Spray 28 Days Later	Continue to Spray Every 28 days Until Harvest

For more information visit: [www.cropbiolife.in](http://www.cropbiolife.in) or email [sales@cropbiolife.in](mailto:sales@cropbiolife.in)