

## 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:**

**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.

Crop	Dose Per Acre	Seed Dressing or Plant Dip	Ind 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 or email sales@cropbiolife.in