

Edible Bean Foliar Alpine Treatments Summary

Comparing % greater than Check

Treatments	Shakespeare White	Ingersoll White	Ingersoll col	S. Thorn	Thams H C	Thorn	Mean %> of check
Alpine 1 l/a	1	8	8	1	4		4.4
Alpine Fort 1 l/a	7	14	9	10	10	7	9.5
Headline 160 ml/a	7	14	11	11	7		10
Crop Booster 1 l/a	13	19	13	16	12	7	13.8
Starter	12		5				8.5

- Mean Yield over 6 locations was 3,269 kg/ha.
- beans were planted by grower and plots staked post emergence. Plots were 10 feet wide x 300 ft long. Treatments were replicated 2x. Foliar treatments sprayed by Alpine except Shakespeare & Ingersoll/White applied by FairView Research.
- Harvested 3 samples each 3 meters long x 2 rows wide per plot. Therefore each mean represents 3 harvest samples x 2 replications. Beans were combined by research combine, cleaned and weighed.
-
- **SUMMARY OF 2003 DATA: Coloured Bean Starter over 4 locations, Alpine gave 14% higher yield than untreated check (6 bu). White Bean Starter over 2 locations, Alpine gave 24% higher yield than untreated check (12 bu). Edible Bean Foliar over 5 locations, Alpine gave 9% higher yield than untreated check (4 bu). Edible Bean Foliar over 2 locations, Alpine fortified gave 5% higher yield than untreated check (2 bu).**