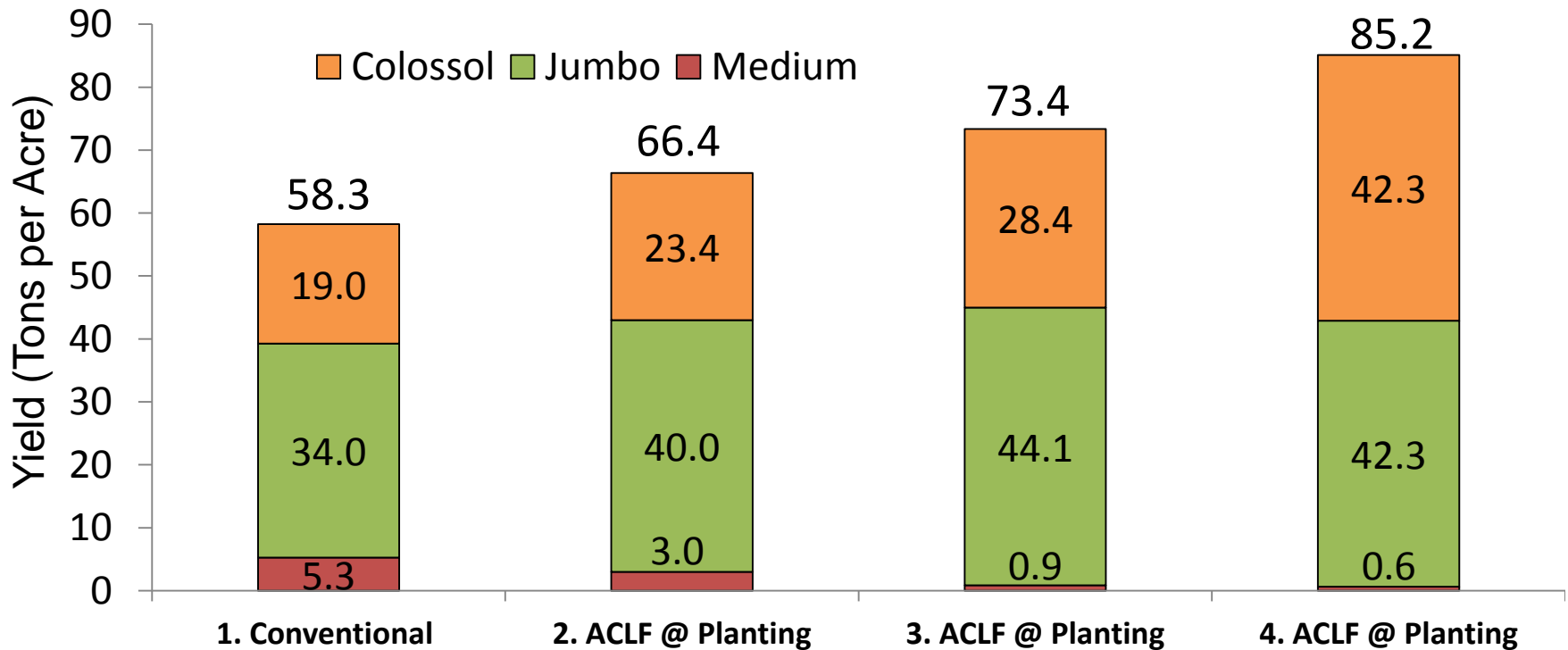


Yellow Storage Onions – Size and Value Increase with Foliars

Columbia Basin of Washington, 2011



- 7 gal/a of 10-34-0 with Humic acid: surface banded after planting
- 4 gal/a Pro-Germinator, 2.5 gal/a Sure-K & 2 qts Micro 500: surface banded after planting
- Same as Treatment #2 at planting, + foliar (Sure-K at 2 gal/a): 4 applications starting at 6" top growth at 30-day intervals
- Same as Treatment #2 at planting, + foliar (Sure-K at 2 gal/a + 2 qt/a Pro-Germinator + 1 pt/a Micro 500) : 4 applications starting at 6" top growth at 30-day intervals

Note: All treatments received: 52-170-350-18S applied as 100 lbs/a SOP, 200 lbs/a MOP, 100 lbs/a MAP & pesticide applications made by the farmer/cooperator uniformly across all plots. Total of 250 lbs N/a applied in-season as 32% UAN.



BCL 212130 BPI