

## Headland Bo-la

Components	(w/v) %
Boron	15
Molybdenium	0.75

Registered at Ministry of Agriculture with No, 8651

### Advantages and properties of Headland Bo-La

- **Headland** bo-La correct deficiency of this Elements in a lot of crops.
- **Prevent** accumulation of Nitrogen into Leaves and speed transferring it to protein which lead to increase Crops in Quality and Quantity.
- **Increase** rate of Sugar in Sugar Crops (Beet Sugar-Sugar Cane).
- **Increase** growing of pollen which increase Vital and Fertility of Flowers and increase Nodes rate.
- **Increase** growing of pollen grains which increase Vital and Fertility of Flowers and increase Nodes rate.
- **Decrease** symptoms of red-stain and make crack tissue for fruits specially Apple and pear.
- **Reduce** Symptoms of Hollow-heart in Potato and Strawberry, and Rotten Heart in Beet Sugar.
- **Reduce damage of Buds ,Roots and fruit falling.**
- **Work on Fixing Calcium in cell wall which increase the ability of storage for Crops**

### Application Rate:

- **Used** with rate 100 cc/ 100Lt water.
- **All** kinds of Field and Garden Crops with Rate 600cm<sup>3</sup>/acre in spray (.5±7.5)ph.
- **Potato:** Used with rate 600 cc/acre.
- **Wheat-Barley-Rice:** Use with rate 400-600 cc/acre before expulsion of spikes.
- **Corn:** Used with rate 400-600 cc before male inflorescence exit.
- **Cotton:** Used with rate 400-600 cc/acre when first flower shown.
- **Sugar Beet:** Used with rate 600 cc/acre before collecting.

- **Vegetable Crops:** Used with rate 100cc/100 Lt water at beginning of Flowering.
- **Permanent leaves Fruits:** Used with rate 1Lt /acre before 3 days of Flowering.
- **Falling Leaves Fruits:** Used with rate 1L/acre when nodes complete.
- **Clover:** Used with rate 1Lt/acre repeat before evrey picking.
- **Grapes:** Used with rate 600cc/acre when Grain reach size of Chickpeas.
- **Onions and Garlic:** Used with rate 2-3 Lt /acre before Collecting.
- **Green Houses:** Used with rate 100cc/100Lt water from beginning of flowering tell harvest end.