







2ml/1kg seed





**Active PRIME** 4ml/1kg seed

active

WHEAT:

**BARLEY:** 

OATS:

**Active PRIME** 

4ml/1kg seed

92 bu treated per 10L jug (108ml/bu) 115 bu treated per 10L jug (87ml/bu) 162 bu treated per 10L jug (61ml/bu)

active \$ PEAS LENTILS SOYREANS

SOYBEAN: 200 units/10L jug (50ml/unit) **PEAS:** 183 bu/10L jug (54 ml/bu) **LENTIL:** 183 bu/10L jug (54 ml/bu)

**Active PRIME** active 4ml/1kg seed

**PEAS:** 92 bu/10L jug (108 ml/bu) **LENTIL:** 92 bu/10L jug (108 ml/bu)

## **FOLIAR FERTILITY PROGRAM**





**Active BUILD** 0.5 L to 1L/acre

3-4 weeks between applications

110 bags per 10L jug (90ml/bu)



**Active BUILD** 0.5 L to 1L/acre

3-4 weeks between applications



**Active VPR** 1L/acre



**Active VPR PLUS** 1L/acre

FUNGICIDE



**Active FLOWER** 1L/acre

3 weeks between applications



**Active GRAINFILL** 1L/acre



**Active PODFILL** 1L/acre

3 weeks between applications

EVENT HAIL





Always use **Active BUILD** until oilseed flowering. If the plant has already begun to flower use **Active FLOWER** 



Always use **Active BUILD** until cereal heading



Always use **Active BUILD** until pulse flowering. If the plant has already begun to flower use **Active PODFILL** 



## APPLY AS CROP DEFICIENCIES ARE APPARENT

Active SINGLES • Active BORON • Active COPPER • Active MANGANESE • Active ZINC • Active KONNECT • Proform N















