

To Assist in Retaining the Yield Potential and Seed Quality in Peas, Beans, Lentils, Grass and Alfalfa Seed

Pod Sealant Technology enables Bean, Pea, Lentil, Grass and Alfalfa Seed growers a tool to minimize water intrusion into the pod, curl or seed head during ripening.

Supplemental Label

Read this label and the product package label before using this product. The supplemental label must be in possession of the user at the time of application.

USE DIRECTIONS FOR SPECIFIC CROPS

ALFALFA SEED

Application Timing	Rate per Acre
1. At Pod maturity commencement	750 ml or 1/2 Pint
2. Combination with desiccant	500 ml or 1 Pint

It is recommended that POD CEAL DC be applied at least twice. The first application should be applied when the most mature curls are lime green to yellow but still pliable (may be rolled between the thumb and finger without splitting). This should be about four to six weeks prior to the normal desiccation time.

The second application may be combined with an approved desiccant. Since the earlier maturing curls have been previously treated it is recommended that desiccation be delayed by five to seven days to allow the later formed curls to reach maturity. These later developing curls are those which were still developing at the time of the initial POD CEAL DC application.

BEANS, LENTILS AND PEAS

Application Timing	Rate per Acre
1. When a majority of the pods are light green and the outline of the seed may be seen through the pod case	500 ml or 1 Pint
2. Combination with desiccant	

The maximum benefits of POD CEAL DC will be seen when applied as a majority of the pods have lost their green color and the outline of the seed may be seen through the pod case. In peas a “netting” pattern first becomes visible on the pods at this time. Pod Ceal DC may be applied with the desiccant and may be beneficial to pods which are still sufficiently pliable to be bent into a circle without splitting.

GRASS (SEED CROPS)

Application Timing	Rate per Acre
1. End of flowering	750 ml or 1 1/2 Pint

Applications of **POD CEAL DC** should be made 3 to 4 days before the end of flowering and ideally no later than one week after the end of flowering. Reduction of seed loss will be improved where **POD CEAL DC** coats the pedicel (seed stalk). In some varieties the pedicel is more exposed and easier to cover. The application of **POD CEAL DC** may coincide with a fungicide application

Do not apply **POD CEAL DC** within 3 weeks of combining. Grass seed crops should be fully dry when combining.

By using **POD CEAL DC** the swathing time may be delayed by 5 to 7 days to help late developing seeds complete their maturity.

Water Volumes Required For Applications

Application may be made by Ground or Air	
Ground Application	Minimum of 75 litres or 20 gallons of water per acre
Aerial Application	Minimum of 20 litres or 5 gallons of water per acre

CROP PENETRATION AND COVERAGE OF PODS OR SEED PEDICEL IS ESSENTIAL. DO NOT REDUCE WATER VOLUMES BELOW MINIMUM RECOMMENDATION.

For more specific information please contact your **BrettYoung** representative,

our toll free line at 1-800-665-5015, or visit www.brettyoung.ca.