



The use of Stage[™] desiccant allows the option of straight cutting and minimizes the loss of grade and yield that can occur in swathed crops. Desiccation with Stage, plus LI700[®], promotes faster and more uniform dry down, helping to retain good color.

ACTIVE INGREDIENTS:

Diquat, 240 g/L. Present as dibromide.

PACKAGE SIZE:

 $10\,L$ Jug (2 x $10\,L/case)$ and $115\,L$ Drum

APPLICATION INFORMATION:

Stage desiccant can be applied by ground or air. The use of Stage facilitates direct combining of a range of field crops such as canola, legumes, lentils, and peas.

For most crops, harvest can begin within 4–10 days after desiccation. However, adverse weather such as rainfall, cool temperatures, day length, light intensity or humidity will slow plant desiccation, keeping plant moisture levels high. In addition, use rate and spray coverage are very important in achieving complete dry down.

Together all of these factors can delay the start of harvest beyond 10 days after application.

To minimize loss and to maintain quality, harvest of desiccated crops should begin as soon as seed moisture and plant maturity reach the level for a normal harvest.

Crop	Application Method	Rate (L/Ac)*	Water Volume (L/Ac)	Application Timing
Alfalfa Seed	Ground	1.0	91-222	When majority of pods are buckskin color and seeds are firm.
	Aerial	1.1	Minimum 18	
Canola	Ground	0.5-0.69	91-222	Apply when 90% or more of the seed has turned brown; application of Stage prior to this can result in high levels of green seed in sample.
	Aerial	0.69-0.93	Minimum 18	
Flax	Ground	0.7	91-222	When crop is at 75% boll turn stage.
	Aerial	0.7-0.9	Minimum 18	
Lentils	Ground	0.7	91-222	When lowermost pods are yellow-brown and rattle.
	Aerial	0.7-0.9	Minimum 18	
Peas	Ground	0.7	91-222	When bottom pods of the majority of the plants are ripe and dry when the seeds detach from the pods.
	Aerial	0.7-0.9	Minimum 18	



