

# Serdc<sup>™</sup> GROWNOTES<sup>™</sup>



## SUNFLOWER SECTION 11 CROP DESICCATION / SPRAY OUT

DRYING



## Crop desiccation/spray out

### i) MORE INFORMATION

www.apvma.gov.au

https://grdc.com.au/uploads/ documents/2010ASGCEdited PapersPDF/Stahlman\_Saflufenacil\_ edited\_paper.pdf Crop desiccation is not a common practice in sunflowers; however, it has been used in some seasons to speed up or to even out maturity of a crop. Diquat is the only product registered for use as a harvest aid in sunflowers.

Desiccation of a sunflower crop can only commence once the crop has reached physiological maturity. A sunflower plant has reached physiological maturity when the bracts surrounding the head have turned brown. At this point, the seed should be mature and the moisture content <35%.<sup>1</sup>

For an uneven crop, or where harvest needs to be brought forward, desiccation is recommended with:  $^{\rm 2}$ 

- product: diquat 200 g/L, Reglone®
- rate: 2–3 L/ha
- timing: when seeds are mature and of <35% moisture content</li>

Regione<sup>®</sup> is the only herbicide registered for pre-harvest desiccation in sunflowers. However, the APVMA has approved a minor use permit (PER13118) to allow the use of glyphosate for sunflower desiccation and late in-crop weed control in all States. This permit is valid until 31st March 2015.

#### Drying

Sunflower is easily dried due to the large air spaces and low grain density permitting an easy airflow. Care needs to be taken with samples that contain a lot of fines, which will readily ignite when exposed to direct heat. Always be prepared with fire equipment and act quickly in the event of a fire.

Because high temperatures are not usually necessary, a temperature of  $45^{\circ}-50^{\circ}$ C is preferred to reduce fire risk. If the moisture content is close to 9%, aeration only will be required. <sup>3</sup>



<sup>1</sup> L Serafin, D McCaffery, S Thompson (2014) Sunflower. Summer crop production guide 2014. pp. 80–92. NSW DPI Management Guide. NSW Department of Primary Industries, <u>http://www.dpi.nsw.gov.au/agriculture/broadacre-crops/guides/summer-crop-production-guide</u>

<sup>2</sup> Australian Sunflower Association (2004) Harvesting and storage. The New Big Black Sunflower Pack. p. 30. Australian Oilseeds Federation

<sup>3</sup> Australian Sunflower Association (2004) Harvesting and storage. The New Big Black Sunflower Pack. p. 30. Australian Oilseeds Federation