

WHEAT

FUSARIUM HEAD BLIGHT TIMING GUIDE



Although there is generally a seven day window to apply Folicur® EW or ProSaro® for fusarium head blight (FHB) protection, data indicates that growers who apply early (between Day +1 and Day +2) will receive the greatest return on their investment (see chart below).

High risk of FHB infection if high humidity, heavy dew, rain and night temperatures above 10°C occur between days -7 and -3.

Make arrangements with custom applicator, or make sure your field sprayer is ready to go with correct spray nozzle setup.

Be ready to apply product.

At day 0, 75% of the heads on the main stem are fully emerged.

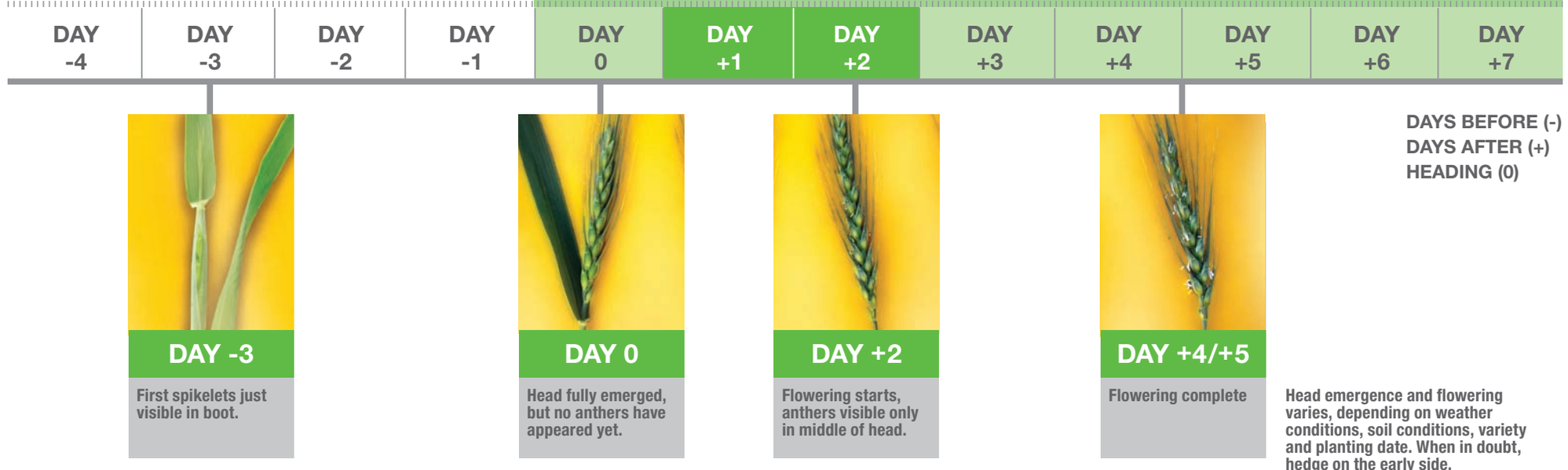
OPTIMUM TIME TO SPRAY FOLICUR EW OR PROSARO.

In untreated areas, risk of FHB infection is high if these conditions occur between days +3 and +7:

- Moisture (rain, heavy dew, high humidity);
- Night temperature above 10°C;
- Day temperature less than 32°C

Folicur EW or ProSaro applied at days +6 and +7 will provide less agronomic or economic benefit.

APPLICATION WINDOW

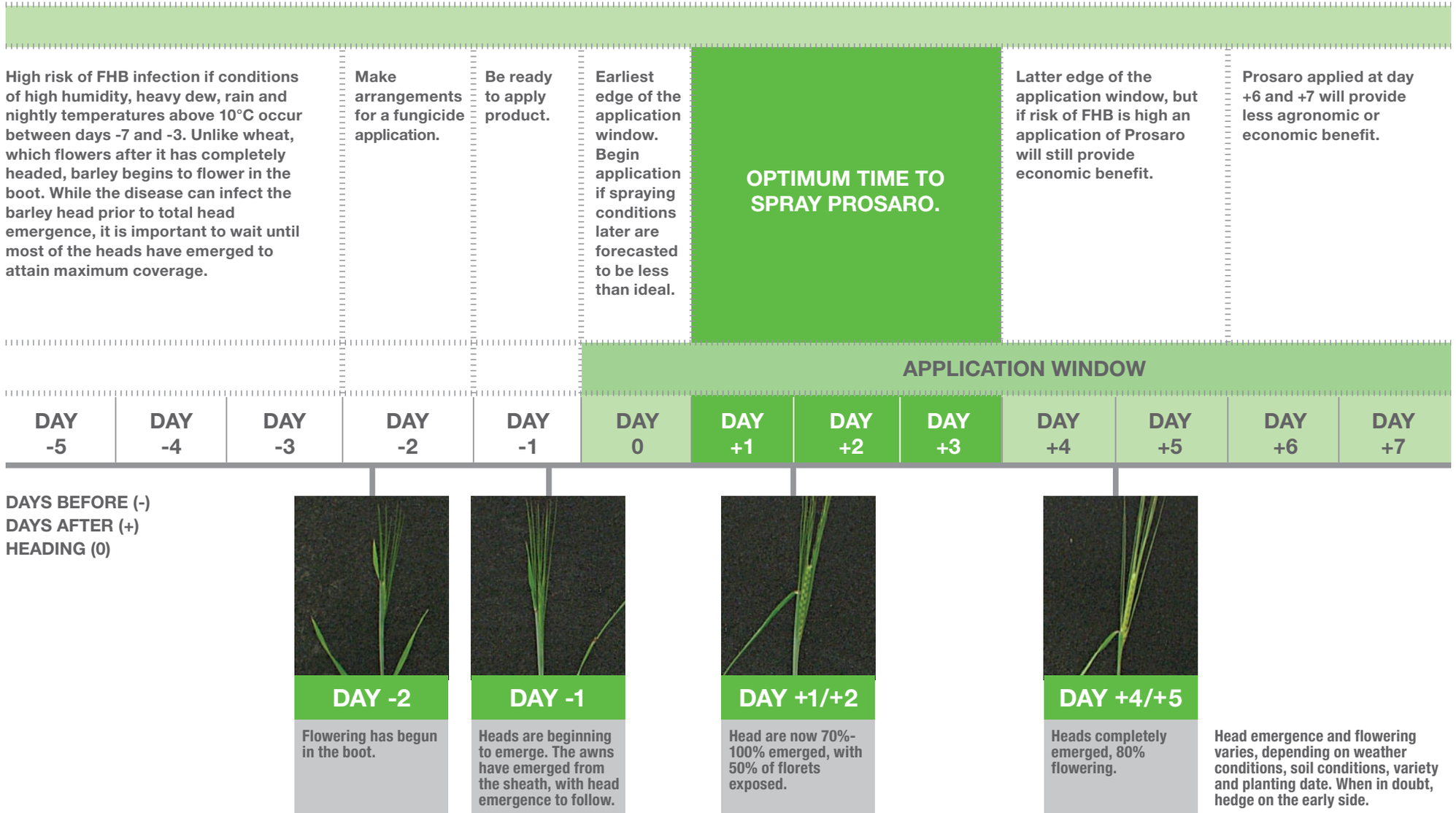


BARLEY

FUSARIUM HEAD BLIGHT TIMING GUIDE



Although there is generally a seven day window to apply Prosaro® for fusarium head blight (FHB) protection, data indicates that growers who apply early (between Day +1 and Day +3) will receive the greatest return on their investment (see chart below).



T. 1 888-283-6847 F. 1 888-570-9378

BayerCropScience.ca or contact your Bayer CropScience representative.

Always read and follow label directions. Folicur® and Prosaro® are registered trademarks of the Bayer Group. Bayer CropScience is a member of CropLife Canada.

