

Latest news in Crop Protection Online

- pests and diseases

Edited date	Description
Jun 2010	Nexide CS has been included for control of aphids in triticale and oats.
May 2010	Models for cereal leafbeetle larvae has been adjusted, so they stop by BBCH stage 59
Apr 2010	<p>Models for aphids have been adjusted, so they stop by BBCH 75 in all cereal crops. In BBCH 75, only 100% attacks will release recommendation for treatment.</p> <p>Nexide CS has been included as new pesticide for control of aphids.</p> <p>Model for calculation of dose rates has been adjusted, so that doses are reduced by 25%, if the user state an expected wheat price <90DKK/hkg, and BBCH is 32 or later.</p> <p>Fungizides:</p> <ul style="list-style-type: none"> - Folicur can be recommended only once in triticale, due to risk of resistance - Ceando and Felix can be recommended once, due to risk of resistance - Armure has been included as a new fungizide, which can be recommended after BBCH 45
Jul 2009	Models for aphids have been adjusted, so they stop in BBCH 73 in all cereals. Consequently, BBCH 73 has been added in cereal crops.
Apr 2009	<p>Model in triticale has been included after adjustments of prototype</p> <p>Model for barley rust has been adjusted, so that >10% attack is required in sensitive cultivars, to release recommendations for control</p> <p>Amistar has been deleted as treatment against net blotch.</p> <p>Flexity and Ceando have been included.</p>
Mar 2008	Thresholds values for treatments against aphids in spring barley, winter wheat and oats have been adjusted.
Feb 2008	Model for calculation of dose rates against septoria has been adjusted.
Nov 2007	Model for thresholds for treatment against barley mildew, barley rust and barley net blotch and wheat brown rust have been adjusted.
Jan 2007	Model for tak-all has been adjusted, so that it starts at BBCH 30 and ends by BBCH

	<p>32.</p> <p>Thresholds and 'factor groups' for barley leaf blotch Skadetærskler og 'faktor grupper' for bygbladplet er justeret</p>
Feb 2006	<p>Model for calculation of dose rates of fungicides in barley has been adjusted.</p> <p>Recommendations against fusarium in winter wheat have been adjusted, so that only 3 days weather forecast is included.</p>
May 2005	<p>Models for mildew and barley rust in winter barley have been adjusted, so that attacks of one single disease cannot release recommendations for treatment before BBCH 32.</p> <p>Model for mildew in winter wheat has been adjusted, so that treatment cannot be recommended after BBCH 40.</p> <p>Model for tan spot in winterwheat has been adjusted.</p> <p>Strobilurines can no longer be recommended in all late treatments in winter wheat.</p>