5. PLANT PROTECTION ONLINE



FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)

Brief description

An online system to decide the need for plant protection in individual fields based on the result of field trials, individual field data and features of the active ingredients (insecticides, herbicides and fungicides).

Contaminants covered	Pesticides
(e.g. nitrate, pesticides	
etc.)	
Intended end users	Farmers and advisers
(e.g. farmer, water	
quality manager, policy	
maker)	
Level of expertise	Skilled farmer and adviser
and/or training required	
Geographical	Field
resolution (e.g. field,	
catchment, national)	
Temporal resolution	Daily
(e.g. daily, annual,	
long-term).	
Real-time component	Weather data and field observations
(e.g. live weather data,	
soil moisture data	
feeds etc.)	
Number and type of	Reduction of use and ensuring that only legal pesticides are used
mitigation measures	
included	Describe as the search
Platform (e.g. paper-	Bespoke software,
based tool, phone app,	Daniah Faslish and Carman
bespoke software).	Danish, English and German
Frequency of updates	Yearly
Cost/availability	From 180 Euro per ha.
	1.15.1.155 20.5 por 11d.
Number of users or	3000
number of copies	
distributed/	
downloaded/purchased	
Links to demo material	https://plantevaernonline.dlbr.dk/cp/documents/InfoFactSheet2.pdf
and other relevant	In Danish, English and German
information (e.g. user	
guides).	
Additional comments	

Plant Protection Online

FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)



Input data required to run the DST	Crop, variety, meteorological data, field observations
Outputs (including links to water quality and economic or financial aspects)	Recommendation on whether or not to spray, dosage and spraying time
Age/provenance of supporting data used to develop the DST	Yearly
Country-specific calibration or data requirements (including restrictions on use)	Results from annually field trials on ordinary farms. https://www.landbrugsinfo.dk/Planteavl/Landsforsoeg-og-resultater/Oversigten-og-tabelbilaget/Sider/Oversigten_2017_web.pdf
Details of validation and testing	In practice via observations done by farmers and advisers
Date developed/released (or planned release date)	1991 as PC-Plant Protection 2006 as Plant Protection Online
Author/developer names and affiliations	University og Aarhus And SEGES, Digital. SEGES, Landbrug & Fødevarer F.m.b.A., Agro Food Park 15, 8200 Aarhus N, Denmark, www.seges.dk
Member state(s) where developed	Denmark
Member State(s) where currently used	Denmark, Baltics and Poland
Key publication references (including url)	https://www.landbrugsinfo.dk/planteavl/plantevaern/plantevaern-online/sider/startside.aspx In Danish

Plant Protection Online

FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)



Any other useful information (e.g. screenshots of DST input/outputs)



Identification key for pests

Pests, all crops ()

