

## 4. DYRKNINGSVEJLEDNINGER

FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)




Landbrugsafgrøder -  
konventionel

### Brief description

Manuals for growing the different agricultural crops based on results from the most recent field trials. Updated yearly.

Contaminants covered (e.g. nitrate, pesticides etc.)	N, P, K, Pesticides
Intended end users (e.g. farmer, water quality manager, policy maker)	Farmers and advisors.
Level of expertise and/or training required	Trained farmers
Geographical resolution (e.g. field, catchment, national)	N/A
Temporal resolution (e.g. daily, annual, long-term).	Daily and annual
Real-time component (e.g. live weather data, soil moisture data feeds etc.)	None
Number and type of mitigation measures included	Information on all aspects of Good Agricultural Practise (GAP) in crop production
Platform (e.g. paper-based tool, phone app, bespoke software).	Paper-based In Danish
Frequency of updates	Updated whenever needed (yearly)
Cost/availability	Free. <a href="http://www.landbrugsinfo.dk">www.landbrugsinfo.dk</a>
Number of users or number of copies distributed/downloaded/purchased	Not known
Links to demo material and other relevant information (e.g. user guides).	<a href="https://dyrk-plant.dlbr.dk/Web/(S(iyzgfk42poveddd1r3hflnrh))/forms/Afgroeder.aspx?kategori=1">https://dyrk-plant.dlbr.dk/Web/(S(iyzgfk42poveddd1r3hflnrh))/forms/Afgroeder.aspx?kategori=1</a> Danish
Additional comments	Also used for education of students and farmers

<b>Dyrkningsvejledninger</b> FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)		 <b>Landbrugsafgrøder - konventionel</b>
<b>Input data required to run the DST</b>	No	
<b>Outputs (including links to water quality and economic or financial aspects)</b>	Written recommendations on how to grow the individual crops. Indirectly secures good water quality	
<b>Age/provenance of supporting data used to develop the DST</b>	SEGES R/D for 30+ years, Landsforsøgene ®	
<b>Country-specific calibration or data requirements (including restrictions on use)</b>	The crop specialists at SEGES update yearly according to nationwide results of the field trials and marketed varieties fertilizers and pesticides	
<b>Details of validation and testing</b>	Validated by the users who will inform the authors when needed	
<b>Date developed/released (or planned release date)</b>	Mid 1990s with yearly updates	
<b>Author/developer names and affiliations</b>	SEGES, Digital. SEGES, Landbrug & Fødevarer F.m.b.A., Agro Food Park 15, 8200 Aarhus N, Denmark, <a href="http://www.seges.dk">www.seges.dk</a>	
<b>Member state(s) where developed</b>	DK	
<b>Member State(s) where currently used</b>	DK	
<b>Key publication references (including url)</b>	<a href="https://dyrk-plant.dlbr.dk/Web/(S(iyzgfk42poveddd1r3hf1nrh))/forms/Afgroeder.aspx?kategori=1">https://dyrk-plant.dlbr.dk/Web/(S(iyzgfk42poveddd1r3hf1nrh))/forms/Afgroeder.aspx?kategori=1</a>	

# Dyrkningsvejledninger

FAIRWAY partner: Rikke Krogshave Laursen (SEGES, DK)














Landbrugsafgrøder -  
konventionel

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

**SEGES**

**Vælg vejledning**

<b>Bælgssæd</b> <a href="#">Hestebønne</a> <a href="#">Markært</a> 	<b>Efterafgrøder</b> <a href="#">Efterafgrøder</a> <a href="#">Mellemafgrøder</a> 	<b>Frøavl</b> <a href="#">Spinat til frøavl</a> <a href="#">Timothe til frøavl</a> 	<b>Græs</b> <a href="#">Græs og kløvergræs</a> <a href="#">Lucerne</a> 
<b>Helsæd</b> <a href="#">Byg/ærtelhelsæd</a> <a href="#">Vinterhvedehelsæd</a> <a href="#">Vårbyghelsæd</a> <a href="#">Ærtelhelsæd</a> 	<b>Kartofler</b> <a href="#">Løsekartofler</a> <a href="#">Spisekartofler</a> <a href="#">Stivelseskartofler</a> 	<b>Majs</b> <a href="#">Alm. rajsgræs til frø</a> <a href="#">CCM-majs (Corn Cob Mix)</a> <a href="#">Kørnemajs</a> <a href="#">Kolbemajs</a> <a href="#">Majshelsæd</a> 	<b>Raps</b> <a href="#">Triticale</a> <a href="#">Vinterraps</a> <a href="#">Vårraps</a> 
<b>Roer</b> 	<b>Vintersæd</b> <a href="#">Brødrug</a> <a href="#">Vinterbyg</a> <a href="#">Vinterhvede</a> <a href="#">Vinterhvede til brød</a> <a href="#">Vinterrug</a> <a href="#">Vinterspelt</a> 	<b>Vårsæd</b> <a href="#">Havre</a> <a href="#">Maltbyg</a> <a href="#">Nøgen havre</a> <a href="#">Vårbyg til foder</a> <a href="#">Vårdurum</a> <a href="#">Vårhvede</a> 	<b>Øvrige</b> <a href="#">Cikorie</a> <a href="#">Elefantgræs</a> <a href="#">Elefantgræs til tækkformål</a> <a href="#">Industrihamp</a> <a href="#">Industrihamp til frøproduktion</a> <a href="#">Pil</a> <a href="#">Spindher</a> 