

Short manual for the Decision Support Framework











The Decision Support Framework is divided into:

- Decision support tools on nutrient management
- Decision support tool on pesticide management

Choose your aim and click on one of the green buttons to start discovering existing European decision support tools. You will be directed to a website which presents all the decision support tools included in the Decision Support Framework within either the group of nutrient management or pesticide management, depending on the aim you have chosen.











Filter by:

- Country of origin  
- Language  
- Focus 
- Pesticide type 
- Output  
- Cost  

Home » Decision Support Tool » Pesticide management

Showing all 14 results

 BEST kemi <input type="checkbox"/> COMPARE	 Bodemconditiescore <input type="checkbox"/> COMPARE	 Check it out <input type="checkbox"/> COMPARE	 Dyrkningsvejledninger <input type="checkbox"/> COMPARE
 Environmental Yardstick <input type="checkbox"/> COMPARE	 FITO-INFO <input type="checkbox"/> COMPARE	 Mark Online <input type="checkbox"/> COMPARE	 PHYTOPIXAL <input type="checkbox"/> COMPARE

Filter options

At the left-hand side there is a filter including the categories presented in the table below. For each filter you can select between predefined answers to specify what you are looking for and reduce the number of possible decision support tools.

Filter	Description	Available for nutrient management tools	Available for pesticide management tools
Country of origin	Country where the tool was developed and applied	X	X
Language	Language in which the application should work	X	X
Focus		X	X
Farming system	Main production focus	X	
Fertilizer type		X	
Pesticide type			X
Output	Desired output	X	X
Cost	Should the decision support tool be freely available (non-commercial)?	X	X

Comparing tools

Below the decision support tools you can tick “compare”. Select at least two tools to compare. At the lefthand side above the filter options a compare module appears. Click the button “Compare”. A table where the selected decision support tools are compared pops up in a new page. In this table, the relevant information about the tools is shown side by side. This allows for easy comparison between the tools. Clicking on the name of the tool will again redirect you to the page of the specific tool.

Selected tools:



BodemcondiEnvironment
tiescore al Yardstick

Compare



Filter by:

Country of origin



Language



Showing all 2 results

CLEAR ALL

Country of origin: Netherlands



Bodemconditiescore

ADDED

Environmental
Yardstick

ADDED



Tool page

By clicking on a tool you will be redirected to a new page with all the information regarding the tool, including the company that built the tool, contact information, website and a Fairway factsheet.

[Website](#)

[Factsheet](#)

Additional info:

The DST is developed in	The Netherlands
Responsible person from FAIRWAY	Luuk Lageschaar (CLM, NL)
E-mail	llageschaar@clm.nl
Company or provider of the decision support tool	CLM Research and Advice
Decision supports webpage	https://www.pesticideyardstick.eu (English) or https://www.milieumeetlat.nl (Dutch)
Number of users	> 1000 users
To use this decision support tool, is assistance by an advisor needed?	Assistance by an advisor is favourable
Is the decision support tool continuously updated?	Yes, regularly Annual updates
Is the decision support tool simple and self-explanatory?	Yes
Does the decision support tool check if regulations are met?	No
Approx. time from start to result	< 30 minutes
What specific data is required to run the decision support tool?	Pesticide name and dose are required; season of applicaton, organic matter and drift percentage can be adjusted.
Does the decision support tool have any limits? (other than language)	Farmers may need help when deciding on alternatives to harmful



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727984