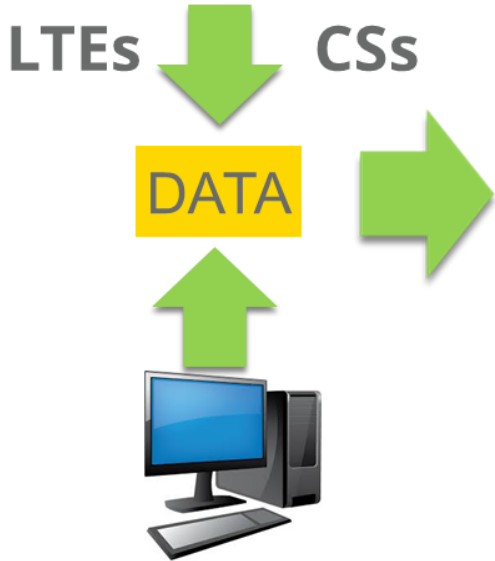


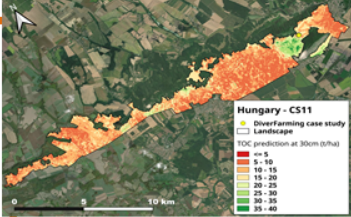
Diversification assessment

Measuring

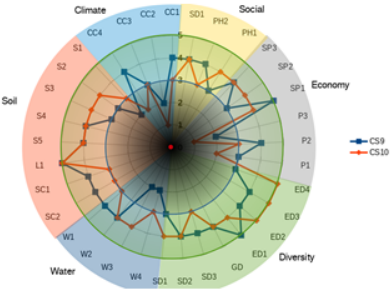


Assessing diversified systems

Cross scaling assessment GIS based



Toolkit of indicators



Modeling

ECOSSE
LISEM/
EROSION 3D

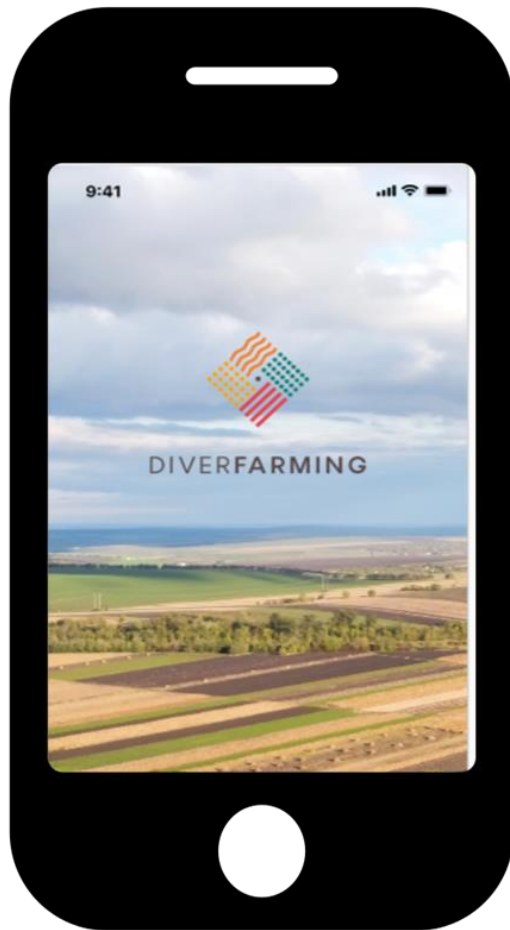
Calibration
Modifications
Implementation
Validation
UP&UT



Users exploitation and display of results:
DST



SUSDIVER: a tool for strategic decision



The user can select the scale of the assessment, farm or landscape. **Farm scale** will give information useful to farmers, land users, technicians and advisors. **Landscape scale** is particularly suited to provide information for policy makers and decision makers.



Farm Level assessment

The user will select the Country, the Region, the conventional cropping system (CC) and the diversified cropping systems (DC).

Display of results for CC e DC

9:41

< Back

Where is the plot located?

Country
Italy

Region
Emilia- Romagna

Skip

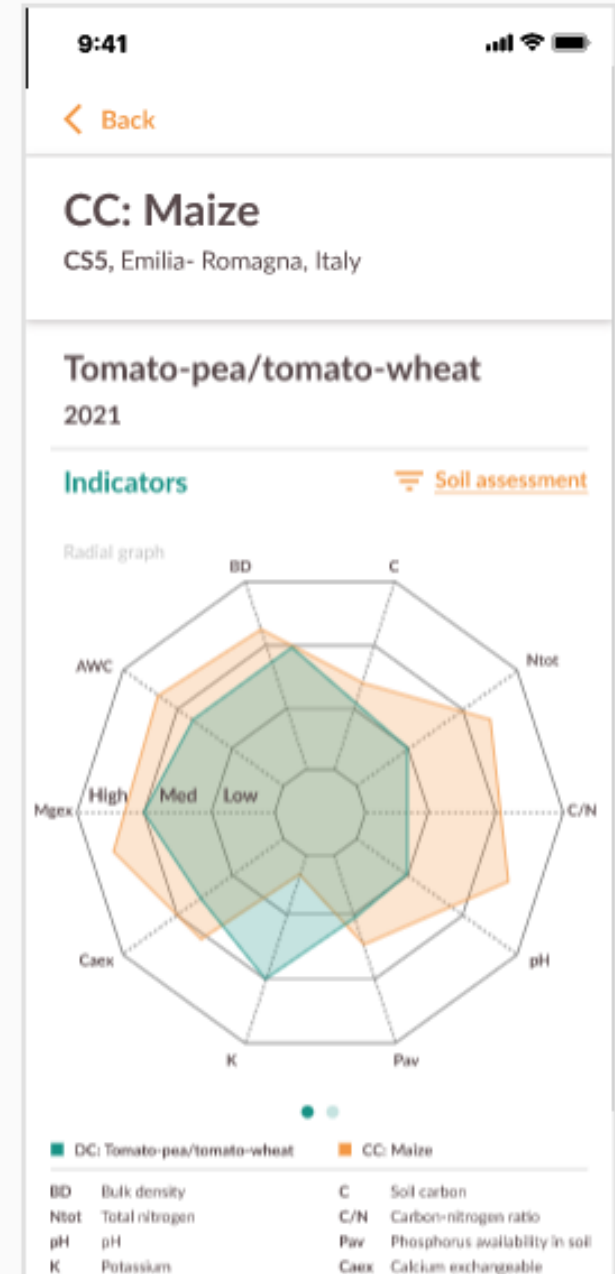
9:41

< Back

Crop comparison

Conventional crop
Maize

Diversification crop
Tomato-pea/tomato-wheat



Landscape Level assessment

The user will select the Country, the Region, the conventional cropping system (CC) and the diversified cropping systems (DC), **CLIMATE** and the **INDICATOR** to be displayed

9:41

< Back

Select a location

Country

Italy

Region

Emilia- Romagna

[Skip](#)

9:41

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Crop comparison

Conventional crop

Maize

Diversification crop

Tomato-pea/tomato-wheat

9:41

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Climate and indicators

Climate

Actual Future (30 years)

Indicator

Select an item

[Skip](#)

Next

Display of results for CC e DC: map for each indicator

