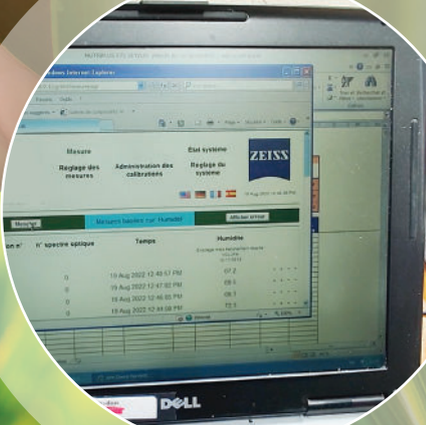


**nutri**   
*PLUS*® HARVEST

**HIGH QUALITY SILAGE  
BY IN-FIELD DIAGNOSTIC**



**NUTRIPLUS® Harvest** service helps to optimise harvest quality by forecasting the best harvest window based on the plant analysis from on your field.

User:	
Service:	
Crops:	

## Define your harvest date to optimise silage quality

Harvest at the right date the silage maize is a key objective for dairy farmers. It's the guarantee to **harvest the best feed value and to have a good conservation on the silo** because 2 out of 3 farmers do not harvest at the right stage in silage.

A bad silage quality management can lead to **50 to 250 €/ha losses or 4000/silo\***.

\*1 ton of dry matter costs about 100 € to produce (average in France)



## Benefit from infrared technology

The **XNIR or AGRINIR** sensor measures the **dry matter (DM) percentage of silage maize directly on the field**:

- Measure:** Direct plant measure
- Precision:** Infra-red technology
- MAS Seeds® expertise:** Specific MAS Seeds® calibration on green maize plant



## Receive in field diagnostics & advices

Our MAS Seeds® expert makes a **diagnostic of your plants** thanks to a **high precision sensor**:

