

## From sensors to crop science

- ✓ A field platform with controlled environments and environmental sensors
- ✓ High capacity for housing large genotype panels
- ✓ A unique suite of validated and novel sensors
- ✓ A fully implemented data analysis pipeline
- ✓ Tailored protocols and research programs

## Our implication in major R&D projects

Constructing PhénoField® is a strategic decision of the French Cereal and Maize growers' boards that manage ARVALIS - Institut du végétal, the technical institute which mutualizes R&D for French farmers. The platform is supported by the French government via the «Investissements d'Avenir» program, as part of the PHENOME (French Plant Phenotyping Network) project.

### PHENOME

As a platform of the Phenome network, PhénoField® is a key element for the development and validation of novel field phenotyping techniques.

### AMAZING project

In 2015 and 2017, PhénoField® will house a historic series of maize hybrids from France to evaluate the genetic progress in drought response and the physiological traits underpinning it.

### BREEDWHEAT Project

In 2016 and 2018, PhénoField® will welcome the BreedWheat association genetics panel representing the last 25 years of wheat breeding in France. This trial will provide insight into the genetic and physiological architecture of drought response in French wheats.

## Localisation



## Contacts

### David Gouache

Head of Biotechnology Programs  
d.gouache@arvalisinstitutduvegetal.fr

### Katia Beauchêne

Responsible for phenotyping of Biotechnology Programs  
k.beauchene@arvalisinstitutduvegetal.fr

**ARVALIS**  
Institut du végétal

Station expérimentale  
45 Voie Romaine - 41240 OUZOUEUR LE MARCHE  
Tél. +33 2 54 82 35 88  
www.arvalisinstitutduvegetal.fr

## Phenofield®, high-throughput Phenotyping

Accelerating innovation  
in genetics and breeding



Factors targeting  
climate change  
adaptation

Water  
Nitrogen  
Radiation

Multiple sensors  
and know-how

Diversity  
of species

Environment and soil  
water sensors  
Plant canopy sensors

Short straw cereals  
Maize  
Other field crops



Research targets : What questions can we answer ?

**PhénoField** A platform for deep characterization of germplasm  
My elite/breeding line seems great for drought : what's the physiology behind its performance ?

**PhénoField** A tool for quantitative genetics  
What is the genetic architecture of my panel's response to drought ?

**PhénoField** A technology evaluation platform  
Is my sensor relevant and precise for screening genotypes responses ?

**ARVALIS**  
Institut du végétal

**PHENOME**  
Réseau Français  
Phénomique végétale F P P N

**INRA**  
SCIENCE & IMPACT

**ANR** **GISbV**

# Available tools at PhénoField®

## PhénoField® infrastructure

- > 8 mobile rain-out shelters
- > 5 000 m<sup>2</sup> of sheltered trialing capacity
- > 384 sheltered microplots
- > 384 rainfed microplots
- > Up to 350 genotypes
- > 16 irrigation carts
- > Up to 17 different irrigation regimes

## Environmental characterization

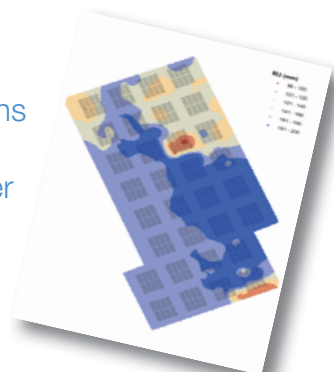
### Weather and soil description to increase heritability

#### Weather

- > Overall site meteorology
- > Microplot scale micrometeorology

#### Soil water

- > 1000 observations of soil horizon depths and pedological analyses
- > Microplot level estimations of Soil Water Holding Capacity
- > 8 tensiometers
- > TDR sensors (fixed and mobile)
- > NIR sensors



## High-throughput Canopy dynamics

### Faster, more frequent non-destructive measurements

#### Crop Canopy

8 phenotyping gurneys equipped with :

- > 2 LIDARs, 6 Cameras, 4 spectroradiometers
- > And more to come

#### 1 hexacopter drone

- > High resolution multispectral and thermal imaging

#### Standardized measurement methodologies

One measurement every 100 degree days, i.e. up to 20 points per cropping cycle

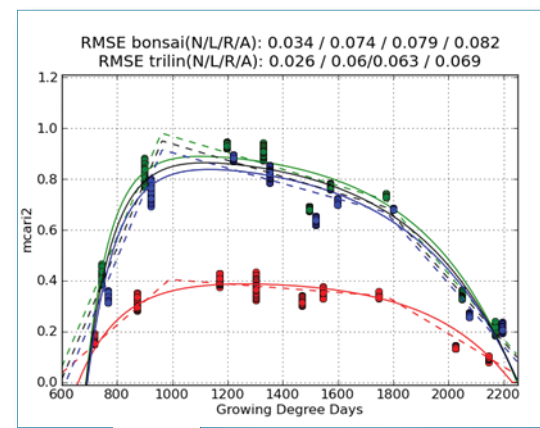
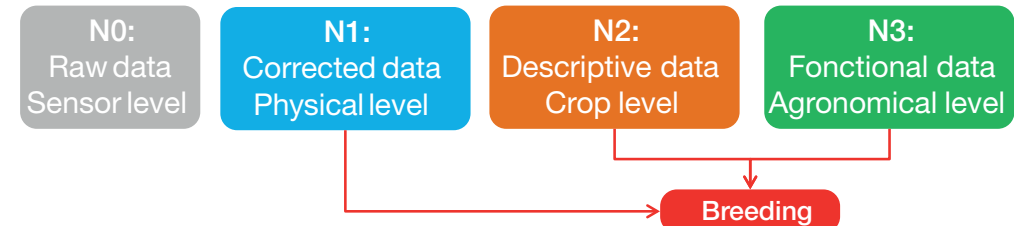


# A wealth of scientific and technical know-how

Around PhénoField®, an ecosystem of expert researchers in agronomy, crop physiology robotics, biophysics, bio-informatics make it possible to :

- > Cultivate the major field crop species properly in the platform
- > Propose adapted experimental designs
- > Control and calibrate sensors
- > Analyze and interpret sensor data to provide physiological/agronomic indicators
- > Connect environmental, soil and plant canopy data
- > Model the relations between plant and environmental factors to extract complex traits
- ...

### Physical



To date, we provide frequent, rapid, non-destructive measurements of:

- > Canopy architecture
- > Leaf area expansive growth
- > Senescence
- > Radiation Use Efficiency (RUE)
- > Water Use Efficiency (WUE)
- ...

