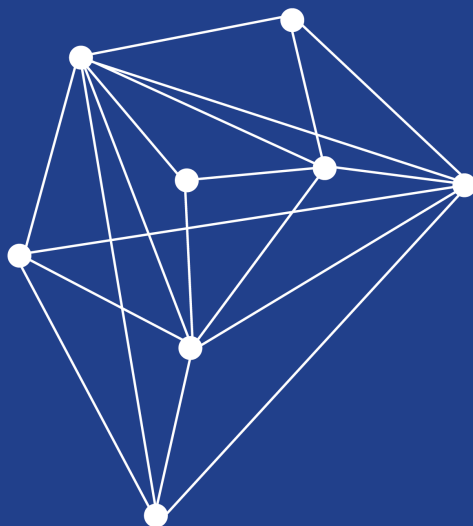


# *Lexagri*

Concepteur / Editeur  
de bases de données de l'agrofourriture



Projet  
Collaboratif  
International



# *Lexagri*

INTERNATIONAL

The French system is the result of a 15 years development.

It links the farm input suppliers with the farming world.

## 3 bases existantes

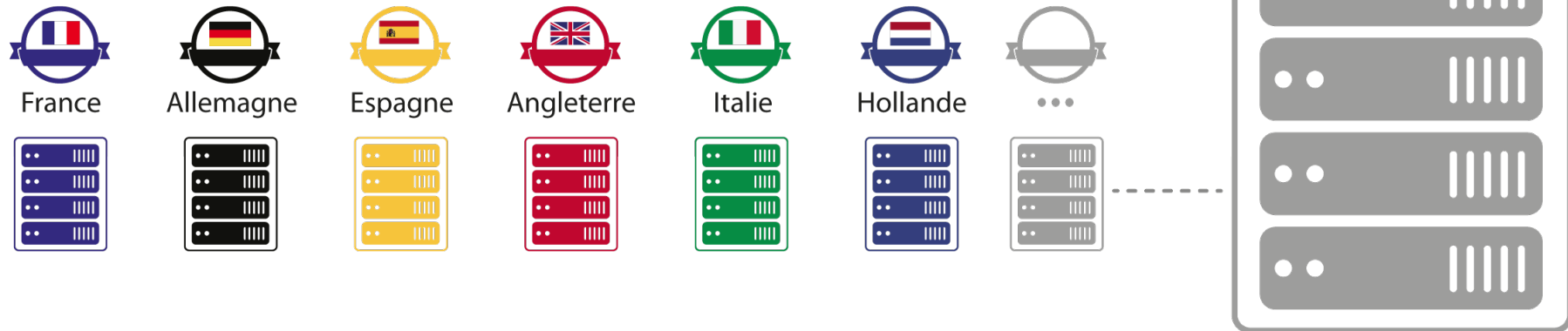


Crop Protection

Crop-Protection  
Seeds  
Fertilizer

Crop Protection  
70 countries

## 1 information system of the type «PHYTODATA» by country



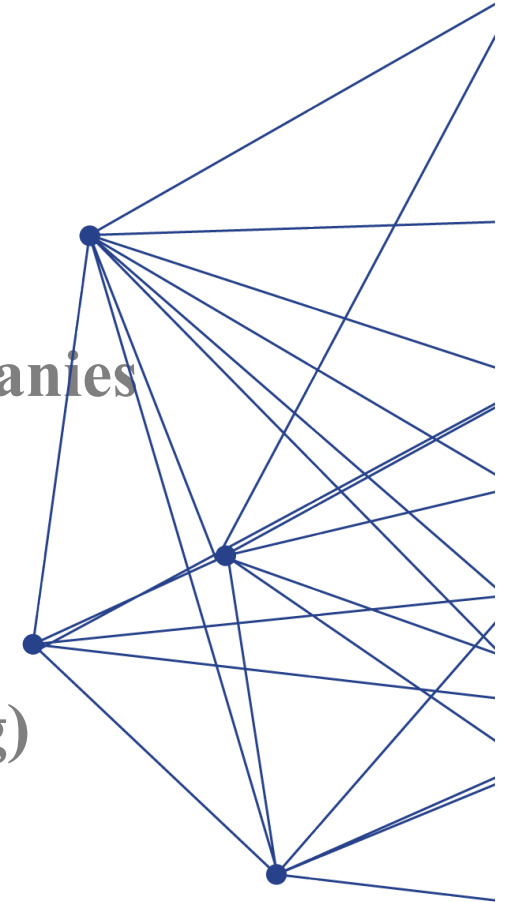
## Take the French system as a model

### 2 Competences needed :

- IT- Databases
- Reglementations Crop Protection and know-how in agriculture

## The project of an **international service company** for the industry

- Regroup existing data from different companies
- Manage, host, secure
- Trace
- Verify (by comparison or by expert screening)
- Distribute



**The company of this service must be completely independant of the different stakeholders.**

**The industry is a partner.**

**For the services :**

**The economic model is based on the sales of services:**

- **storage**
- **verification**
- **distribution of data downstream**

## **Access to database for loading data:**

- **Automated flow of data from industry to the database**
- **Manual data-entry via an interface by the industry**
- **Manual data-entry via service company**

The individual companies remain owner of the data independantly of the data entry system chosen.

### 3 axes of progress possible:

- **country**
- **company**
- **Detail of content**

**The objective is to cover as fast as possible the major agricultural countries (Europe and others) with the most important needs of data.**

The companies will not necessarily be prepared to start at the same time. The participating companies' products will be shown with a specific tag that expresses the verification of the product.

**We speak about this project for which company?**

**2 partners start today implementing a company for 2018**

**This project is still open for complementary partners as far as the independance of the system is kept.**



**Will the project impose a private standard?**

**No**

**Vision: Use existing standards as far as possible.**

## **The final aim:**

**To build and international reference base : crop-protection ,  
seeds, fertilizers**

**This reference base should be:**

**Up-to-date**

**Legitim**

**Readable by machines**

**Only high ambitions  
allow achieving  
excellent results**

