

# Jean-Damien Fonteneau

Agronomist Engineer



## Profile

51 years old  
Seniority : 13 years,  
associate  
English

Crop protection

Phytosanitary Products

Seeds

Agri-food

Food safety

Biotechnologies

Animal Feed

## Education

**Engineering Degree from the Higher National Agronomy Institute of Dijon (ENESAD)**

**Master's Degree in Plant Biophysiology Sciences and Techniques**

## Professional background

**GAB Robins Francexpert**

Appraiser/Engineer

**CAVAC**

**Vendée Agricultural Cooperative for the Supply and Collection of Cereals**

Head of agronomy and process development

**CANA**

**Agricultural Cooperative La Noëlle Ancenis**

Agronomist Engineer

**Loire Atlantique Chamber of Agriculture**

Agro-environment Engineer

# Jean-Damien Fonteneau

Agronomist Engineer

---

## Key areas of expertise

---

### Agrochemicals

- Phytotoxicity of plant protection products (herbicides, insecticides, fungicides, etc.)
- Errors in use or effectiveness of fertilizers or plant protection products
- Errors in formulation or manufacturing of fertilizers and plant protection products
- Faulty or toxic composition of potting soils
- Faulty seed coating

### Plant Material

- Plant diseases
- Contamination of agricultural and market gardening greenhouses by viroids and bacteria
- Insufficient capacity of germination of seeds or seedlings
- Production shortages in vegetable, fruit, horticultural and field crops
- Fruit storage defects in controlled atmospheres

### Agri-Food

- Biological contamination of food (insects, mites, mycotoxins, etc.)
- Food poisoning (listeriosis, E.coli)
- Tainting wine (chemical treatment of the vines, treatment of wood used for wine-making, cork taint, etc.)
- Foreign bodies in products for human consumption

### Financial Losses

- Loss of business and financial losses in the agriculture and agro-food fields

### Animal Feed

- Defective feed production processes
- Insufficient growth or production and death of animal stocks

### Environment

- Leaks from fuel and liquid fertilizer storage tanks
- Soil and river pollution by agrochemicals or hydrocarbons