.....

How to Develop a Career in Research and Development?

An Agricultural Sciences Company

Alnarp, August 2021

Belén Cotes, Ph. D. Principal Investigator, Biofungicides Lead

Contents

- How did I get here?
- FMC At-a-Glance
- European Innovation Center, Denmark
- What a Plant Health company needs you to know





How did I get here?

Agricultural Solutions, Hørsholm, Danmark Team Leader in Biofungicides Team Leader in Applied Biology Research Scientist



Universitetet i Köpenhamn, Danmark

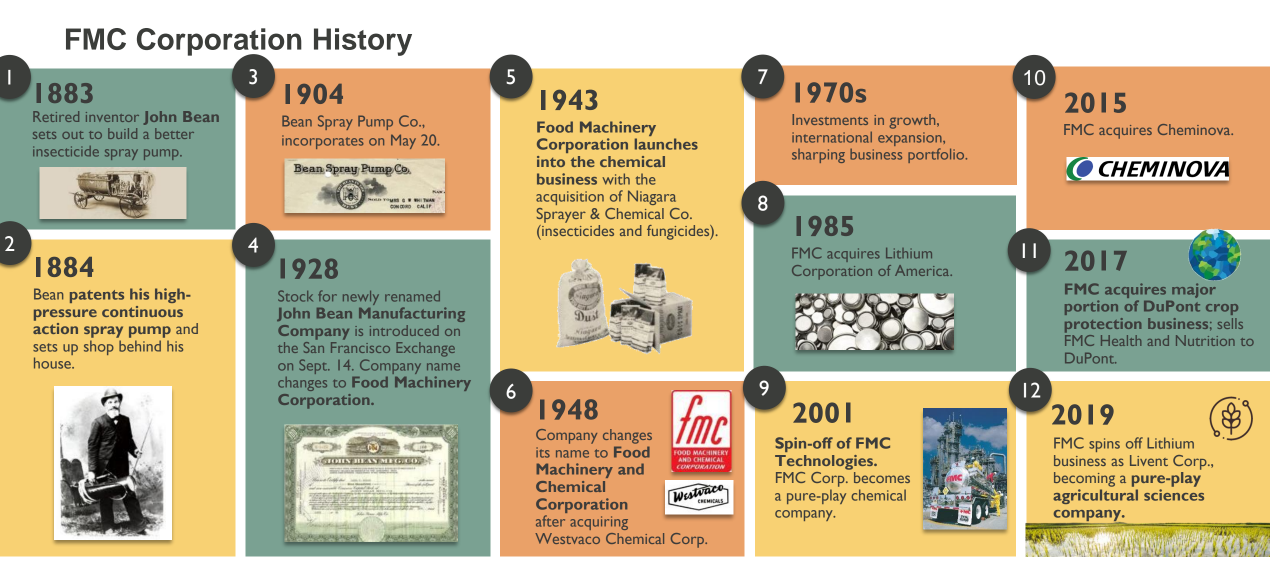


Sveriges lantbruksuniversitet, Alnarp, Sverige **Postdoc in Biological Control**

Researcher Postdoc in Biological Control

FMC At-a-Glance







FMC At-a-Glance

Core Applications







Herbicides

Protecting these crops from weeds:

- Cotton
- Sugarcane
- Rice
- Corn
- Soybeans
- Fruits and vegetables
- Turf, roadsides, lawns and golf courses

Insecticides

Protecting these crops from insects and soil pests:

- Cotton
- Sugarcane
- Rice
- Corn
- Soybeans
- Cereals
- Fruits and vegetables
- Pest control for home, garden and other specialty markets including vector control

Fungicides

Protecting these crops from fungal diseases:

- Fruits
- Vegetables
- Turf
- Corn
- Soybeans

Plant Health

Developing a platform of biological, seed treatment and micronutrient product solutions that:

- Improve plant health Control disease
- Control insects and
- Boost crop yields

nematodes

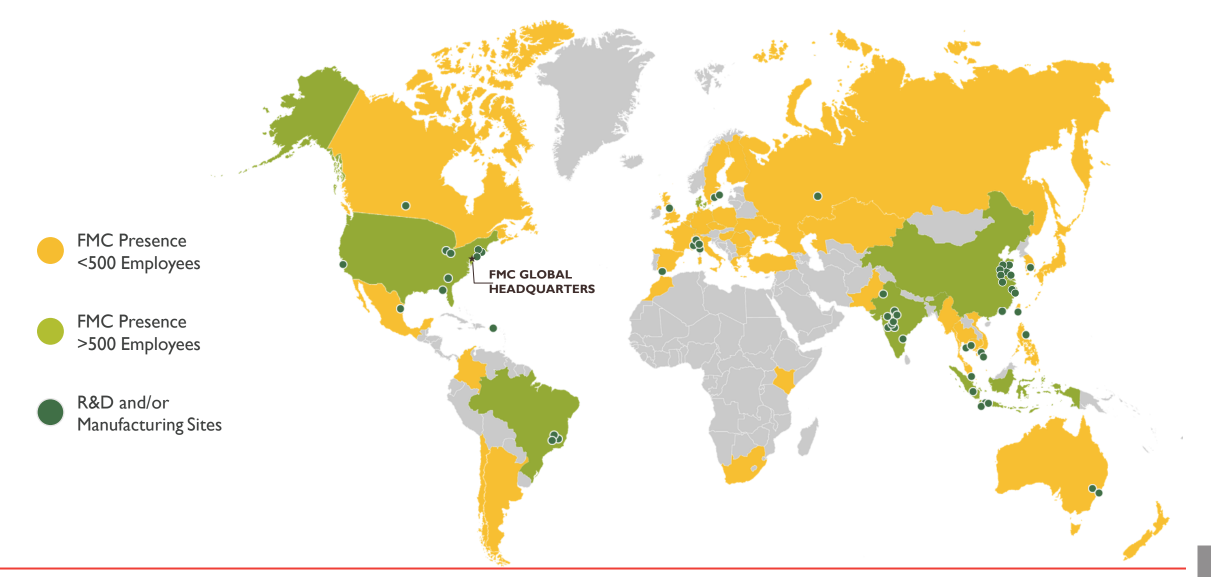
FMC At-a-Glance





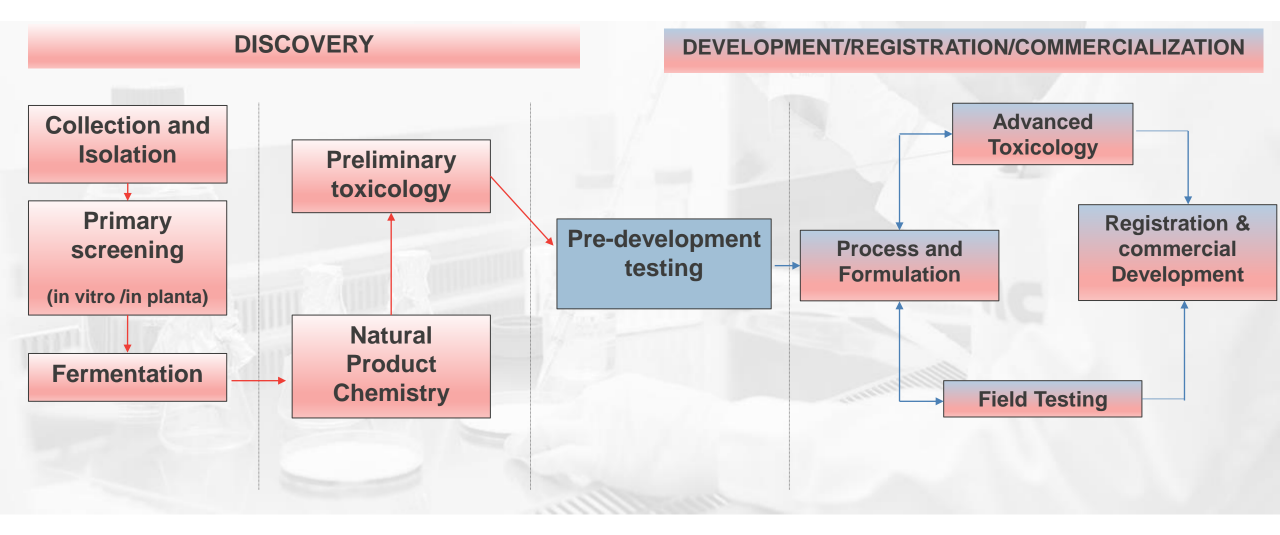


• A Robust Global Presence



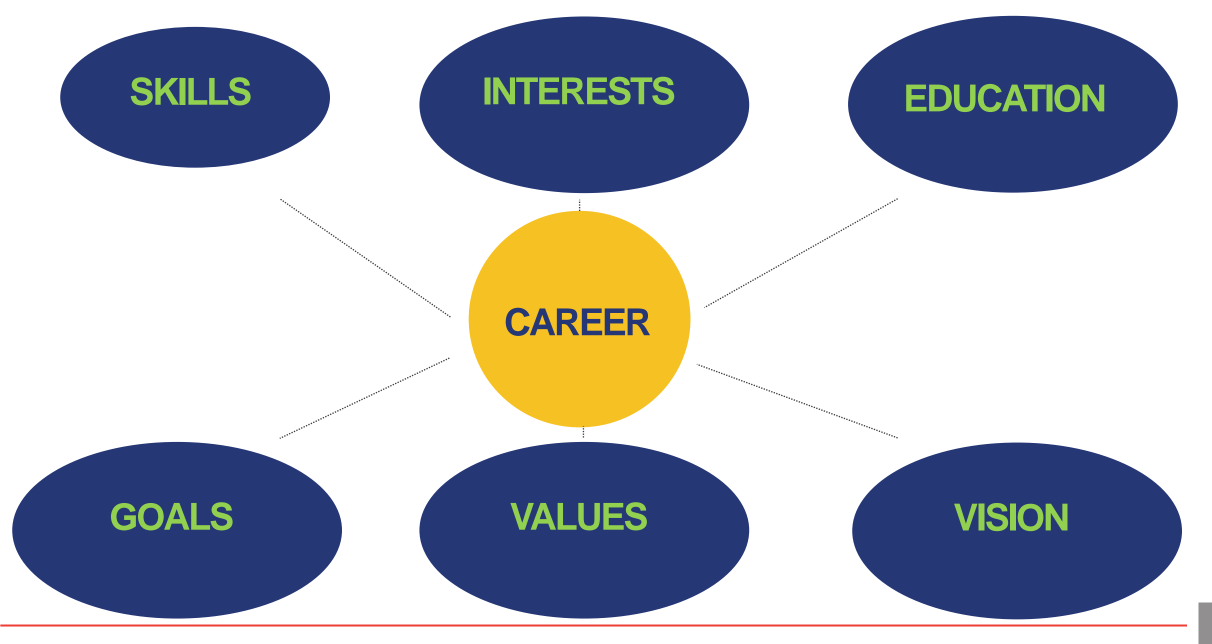


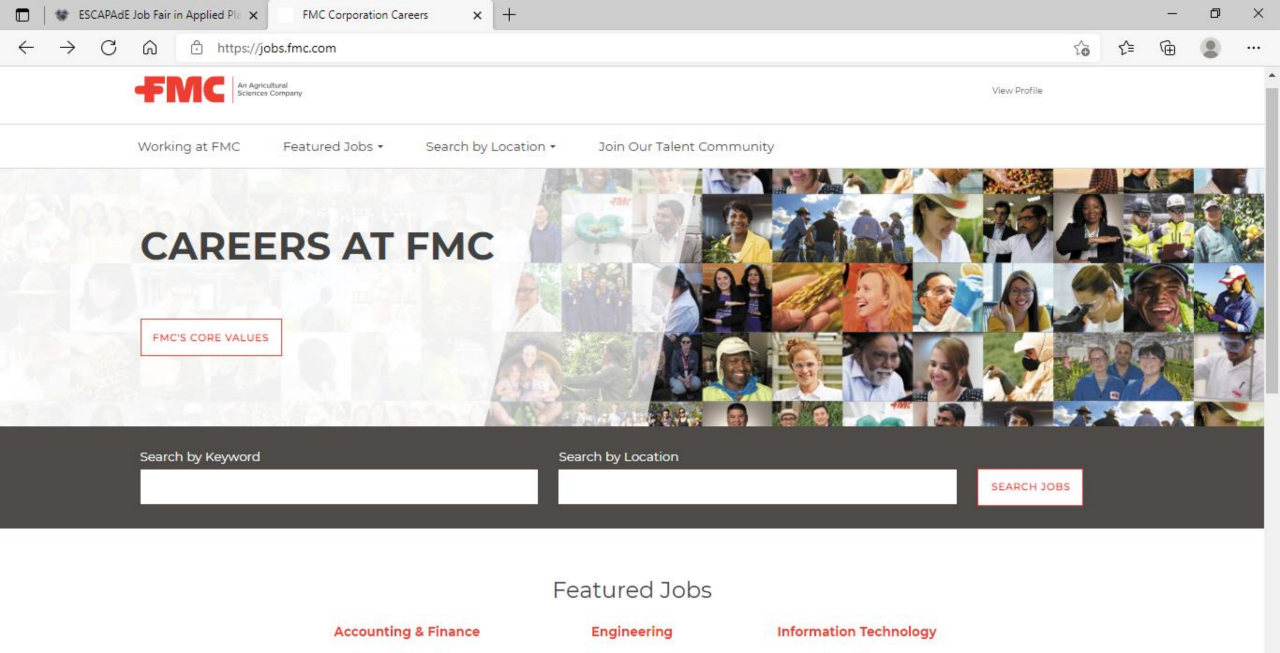
European Innovation Center, Denmark



What a Plant Health company needs you to know







Procurement

Operations

Manufacturing



Thanks for your attention

Contact:

Belén Cotes, Ph. D.

Principal Investigator, Biofungicides Lead

FMC Agricultural Solutions

European Innovation Center (EIC)

Genvej 2 | 2970 Hørsholm

belen.cotesramal@fmc.com

www.fmc.com