**Objective:** Increase plant resistance to abiotic stress

Abiotic stresses (lack of water, temperature stress, ph,…) are the cause of major problems preventing a profitable agriculture development in many parts of the world.

Fyteko is a R&D start-up aiming to address this problem by developing a biostimulant product helping crops to face these abiotic stress. Biostimulant have a direct action on the natural metabolism of plants and are becoming a much more interesting protection method in view of their efficiency, their price or the will to reduce the use of chemical products (fertilizing, pesticides,…)

**Your main tasks during this internship:**

Participate in the development of an agronomic formulation:

- preparation of different mix
- evaluation of properties
- formulation optimization
- germination tests
- etc

Control the effects on the physiology and the plant development in lab conditions and manage the field test of the developed formulations.

**Your profile:**

Passionate about plants and agronomy, you are studying biology, biochemistry, agronomy, or any other related sectors

Independent, rigorous and meticulous, you are looking for new and exciting challenges in a growing and award winning start-up

**Location of the internship:**

BLSI Incubator, 1200 Bruxelles

Meetings or travels in other parts of Belgium are to be expected

Please send through your CV with a covering letter to contact@fyteko.com.