



Solynta is a young potato R&D company, located in Wageningen, The Netherlands. Solynta is fully focused on the development and implementation of diploid hybrid potato breeding. This technology will result in an acceleration in the development of innovative potato cultivars, that are reproduced by true seeds (www.solynta.com).

Function:

Junior Breeder (MSc+)

For our current junior breeder vacancy your main responsibilities will evolve in a few year time. Initially, you'll be trained and involved in all sorts of enabling technologies that improve Solynta's breeding program and hybrid development. Over time and following the growth of the company, the focus will shift more and more towards inbred and commercial hybrid development. For this reason, both analytical skill as well as a product-driven mindset are required. You will work in close cooperation with other breeders, breeding assistants and researchers.

Location: Wageningen

Requirements:

- MSc in Plant Science, holistic with a strong analytical skill and well educated in genetics and breeding. Only 'best in class' candidates are considered.
- A fun colleague and team player, able to operate effectively in a multi-disciplinary environment, applying research into breeding
- Strong communication skills, accurate, independent, pro-active in initiating continuous improvements
- Good English skill, Dutch is a plus
- Computer skill, particularly Excel and statistical software
- Driving license B

Offered:

- We offer a position of one year with the prospect of permanent employment
- Salary is dependent on experience and in line with the market
- Last-but-not-least: You can become part of an enthusiastic group of people that work on one of the world's most promising innovations for improving the food supply

If you are motivated to strengthen the potato hybrid breeding program, you are invited to send your motivation and CV to info@solynta.com. If you have questions about the vacancy, please contact Pim Lindhout (R&D director), telephone 06-12151055. This vacancy will not have a fixed end date.