

Hazera is a global leader in the seed industry. Hazera brings expertise, commitment and support, combining decades of experience with state-of-the-art technology. Hazera breeds, develops, produces and markets varieties and seeds in a wide range of vegetable crops around the world. Hazera's headquarters are situated in Israel and in The Netherlands, with subsidiaries in twelve countries and an extensive distribution network providing services in over 100 additional markets. In The Netherlands, Hazera is located in Made (headquarter), Rilland and Warmenhuizen (research and development).

Brassica Breeder (40 hours a week, Warmenhuizen)

As Brassica breeder you will assume an important role within the Crucifer breeding team with a focus on cabbage. You will become a member of a multidisciplinary Crucifer breeding research team. In cooperation with team members you develop the breeding strategy aiming the release of leading hybrids. You are a dedicated, enthusiastic, and result oriented individual who can make the difference in a competitive international market. You combine modern breeding skills with interest in practical field work. You will have close interaction with the operational team, product development, and the marketing, commercial and production departments. Functional relationships extend into the Limagrain Vegetable Seed division. You will report to the Breeding Director Crucifer and are based at the Warmenhuizen R&D station in the Netherlands.

Your Impact:

Translate the crop R&D strategy into approved product-oriented breeding projects and operational plans. Actively steer on delivering leading hybrids, monitor and report on progress. Manage all components of a successful commercial breeding program. This includes acquisition and management of germplasm, elite line development, hybrid development and evaluation, and elite seed production. Develop a thorough knowledge of the crop, products, and customers by liaising with marketing and sales. Optimize breeding success by implementation and integration of breeding technologies (double haploids, markers, data acquisition, breeding decision support systems, etc.). Travel to relevant markets for trial and product evaluation. Ensure objectivity and reliability, sound data processing, and fact-based decision making.

Your background:

- PhD in Plant Breeding, Genetics, or related field or equivalent by working experience.
- Strong interest in field evaluation.

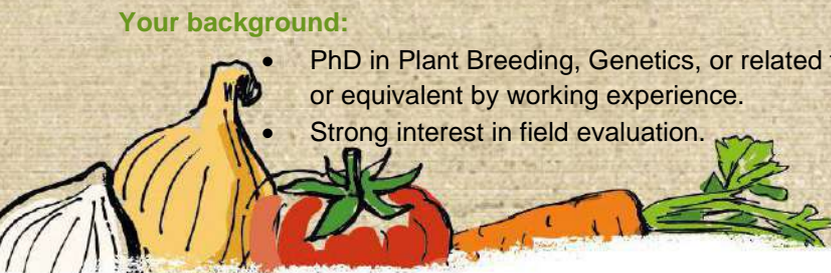
- Strong interest and background in molecular breeding techniques, database, and breeder support tool applications.
- Multidisciplinary team player and collaborator with ability to manager multiple projects and drive progress.
- Strong problem solving and analytic skills and eyes for details.
- Optimistic personality, thinking in terms of possibilities, and enthusiastic communicator.
- Ability and willingness to travel domestically and internationally frequently.
- Proficient in English.

Information:

Working at Hazera means contributing in a professional way to the growth of our business, in an informal, international environment. We are customer and market oriented and teamwork is important. Other characteristics of our organization are openness, flexibility and orientation on results. We focus on employee development with consideration and respect for individual needs. That's why it's nice to work at Hazera!

Are you interested?

If you are enthusiastic to join a growing organization, please send us as soon as possible a letter of motivation and a detailed resume in English, preferably by e-mail webjobs@hazera.com (Attn. Judith Boone, Recruitment Manager) or through the form on our website www.hazera.nl or www.hazera.com.



Acquisition with reference to this advertisement will not be appreciated.

Israel

+972 8850 8815
www.hazera.com
info@hazera.com

The Netherlands

+31 162 690 900
www.hazera.nl
webjobs@hazera.com

Hazera
Seeds of Growth