

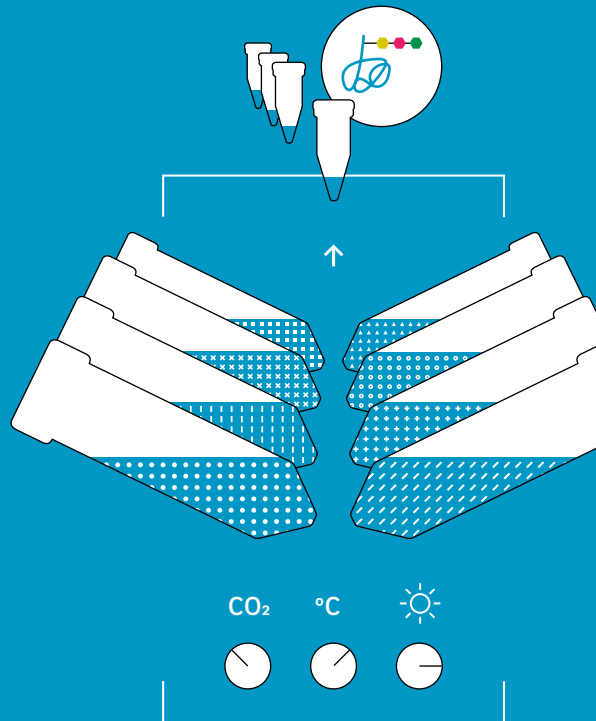
BRYOSPEED[®]

BryoSpeed offers rapid production of recombinant products with full posttranslational modification.

By applying a matrix of different parameters, you get the answers you need in one step.

BryoSpeed is a transient biopharmaceutical production system based on moss. It delivers high quality recombinant products with full posttranslational modification (e.g. glycosylation) within a short time.

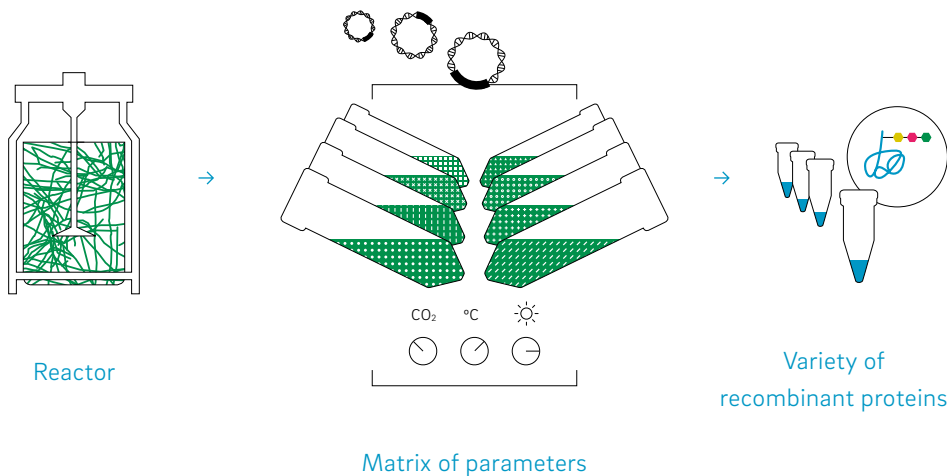
More information
in one step



Optimize your product design with BryoSpeed®

Whenever you need to test feasibility of your product, BryoSpeed allows for quick transient production in moss cells. Applying a matrix of different parameters such as light, CO₂, temperature, and media in one step results in a variety of recombinant protein products in a short time, in a process that delivers a large amount of information.

Harvested amounts are sufficient for functional and qualitative assessment of the target protein and allow a good forecast for the development of stable production strains using BryoMaster®.



BryoSpeed: more information in just one step

- Multi-parallel screening of proteins by using a matrix of different parameters
- Highly controllable conditions (media, light, temperature, CO₂, and shaking rate)
- Short delivery time



DO IT IN MOSS

BryoTechnology offers a wide range of advantages for biopharmaceutical development and production processes. Our broad IP portfolio covers plant production processes, N-glycosylation techniques, proprietary drug candidates, and mechanisms-of-action. We offer contract manufacturing and licensing models.

CONTACT

Manon Kirstein
Head of Business Development
Phone + 49 761 470 99 0
bd@greenovation.com
www.greenovation.com