



We Maximise Nature's Potential®

Quality Assurance

Germains aims to deliver you the best germination and performance possible for your seed. Germains achieves this through rigorous incoming seed sampling and quality examination. Germains requires an incoming label germination of 90% or higher and a germination date within 6 months of order being received.*

How to order

To place an order, please contact your Key Account Manager or your regional customer services team:

- **EU orders:** CustomerServiceNL@germains.com
- **UK orders:** CustomerServices@germains.com

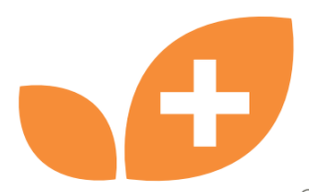


Contact us

Germains Seed Technology

Horticulture and Production Facility, NL
Dinxperlosestraatweg 122, 7122 JS Aalten, NL
+31 543 467 467
info@germains.com

European Horticulture and Production Facility, UK
Hansa Road, Hardwick Industrial Estate,
King's Lynn, Norfolk, PE30 4LG, UK
+44 1553 774 012
info@germains.com



Spinach goseed®

We maximise nature's potential

Minimise stress,
maximise performance



We Maximise Nature's Potential®

Germains® and goseed® are registered trademarks of Food Investments Limited. All information contained within this document is confidential property of Germains Seed Technology, Inc.

spinachgoseed.com



Minimise stress,
maximise performance.

Developed with zero chemical pesticides, **Spinach goseed** is a nutrient-rich coating technology combined with biostimulants, formulated for use on spinach to help plants better cope with abiotic stress. **Spinach goseed** focuses on boosting early plant nutrition during the plant emergence and young plant growth stage, ensuring its success in variable growing conditions.

Spinach goseed is the next generation of seed technology, delivering natural support to plants and helping growers adapt to the challenges of modern food production.

Key benefits



Promotes plant emergence



Contains biostimulants + micronutrients for improved early crop growth



Enhances plant health to minimize impact of abiotic stress



Maximises crop performance to increase yield

Goal

Germain's goal is to deliver innovative seed enhancement technologies that help maximise nature's potential. This goal has never been more important. Today, Spinach growers are challenged with producing more from less and achieving even greater yields, with less chemicals, in ever more challenging growing conditions. **Spinach goseed** from Germain's Seed Technology is designed exactly with these challenges in mind.

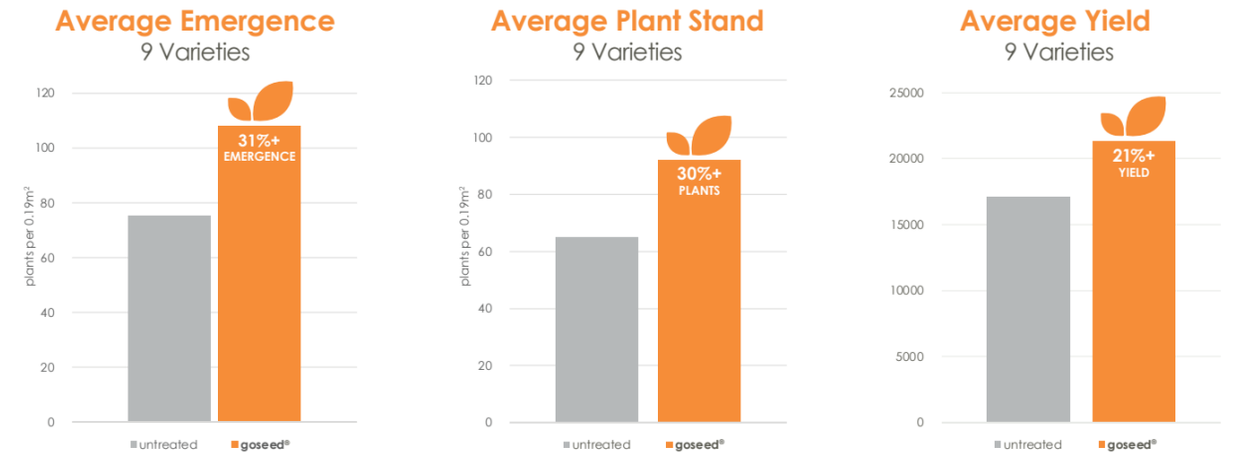


Trial results for Spinach goseed

Trials were conducted to look at the performance of Germain's **Spinach goseed** against un-treated spinach seeds. Nine different seed varieties were used at three trial locations in the Netherlands, with crops being planted weekly from July through September.

The summer growing season across all three sites was generally wetter and colder than normal, with average temperatures as low as 15° Celsius during September and rainfall reaching up to 98mm in one month. Where conditions were wetter than average, the biggest improvements in emergence, plant stand, and final yield were observed.

Trial summary, average from Breda, Herpen & Venhuizen July – Sept 2021



Nine spinach varieties tested. Trials planted weekly & monitored independently.

Trials showed that **Spinach goseed** can improve emergence and plant stand by on average 30%, which in turn can lead to significantly improved final yields.

Spinach goseed product information

Ingredients	Nutrients & biostimulant
Registration Status	The Fertilizer nutrients in Spinach goseed are CE approved, and the Bio-stimulant is also fully approved in the EU.
Environmental Status	The nutrient levels in Spinach goseed have been carefully formulated to supplement the nutrients naturally found in soil. The product is formulated to adhere to the levels set for the safe inclusion of micro-nutrients in soil. The environmental safety of Spinach goseed has also been independently evaluated and validated by the Nutrient Management Institute (NMI).
Packaging Format	500kg big bags are the most efficient packaging method. Germain's can provide small packs at an additional cost.
Storage Guidelines	Standard storage for untreated/treated Spinach seed applies.
Shelf Life	If adhering to the above storage guidelines, Spinach goseed can be stored for up to 12 months with no loss of performance.
MSDS	Spinach seeds treated with Spinach goseed do not fall under the requirements of REACH EC 1907/2006 and do not require an MSDS.