



We Maximise Nature's Potential®

Seeding a sustainable future

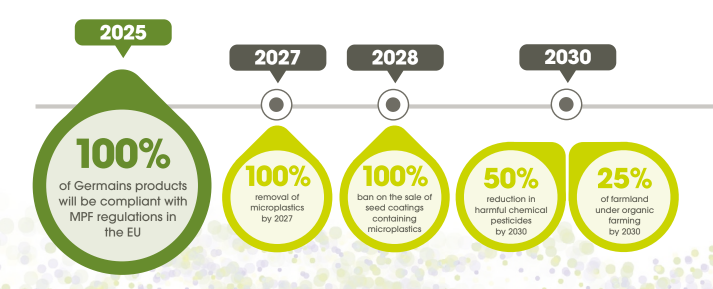
Introducing Microplastic-free Seed Coating Solutions



Navigating the Future of European Horticulture and Field Crops

New legislations are changing the face of European horticulture & field crops creating huge challenges for seed producers and growers.

The EU Commission and United Nations are focused on reducing the negative impacts of food production on the environment and have put in place several legal directives to drive change that will impact the seed supply chain and the growers we serve.



Your Trusted Partner in Compliance and Sustainable Seed Technology Solutions

In an era of evolving EU regulations designed to enhance environmental sustainability and food production practices, Germains Seed Technology stands out as the preferred partner for seed producers and growers.

With a strong commitment to compliance and sustainability, Germains already boasts a range of existing products that align seamlessly with these new regulations, making us the ideal choice for navigating this changing landscape. In a time of transition and change, Germains Seed Technology offers stability, expertise, and solutions that empower seed producers and growers to not only comply with EU regulations but also lead the way in sustainable cultivation practices.

Choose Germains Seed Technology as your partner of choice and embark on a journey toward a greener, more compliant and sustainable future.

Microplastic-free Seed Coatings

for onsite application

Introducing our new Microplastic-free Seed Coating Solutions that are comparable to our current flagship product **polyselect®** 500 shine polymers. Trials with various colours and application rates have been conducted on diverse species, including maize, oilseed rape, sunflowers, spinach, onion, brassica and carrots.

Regulatory Compliant. Eco-friendly. Same Quality.

The foundation of this innovative product is a biodegradable, natural substance. Its water solubility ensures compliance with regulations but also our stringent internal benchmarks for performance and sustainability. This formulation provides dust protection akin to its predecessor while boasting enhanced flowability during drilling with minimal impact on germination.

- Precise, uniform agrochemical distribution
- Efficient carrier for seed-applied crop protection
- Robust binding agent, reduce dust
- Enhance field visibility, product identification
- Eco-friendly sustainable Microplastic-free formulation
- Compliant with EU regulations



Superior Seed Technology

Germains Microplastic-free Seed Coatings are quality seed technology solutions that enhance the inherent potential of seeds, leading to the successful cultivation of high-performance crops.

Standard colours are available for testing, ask us about our bespoke range.

More about our new

Microplastic-free Seed Coating Solutions

Ingredients	Water-based polymer colour suspension mixture of formulants Aqueous dispersion of non-microplastic biopolymer, pigments, opacifiers and preservatives
Registration status	Compliant with UK and EU regulations
Application rate	The amount of material required depends on a number of factors: • Species, seed size and absorptive capacity of the seed • Total seed surface area to be covered • Amount of liquid to be applied in the mix • Desired cosmetic finish
Packaging format	We provide a variety of packaging options to suit all logistical situations, including: 1000 kg (Intermediate bulk container) 25 kg and 210 kg drums
Storability	Recommended storage temperature 2-20°C

Contact us

For more information, trial, and or purchase

Please contact your key account manager or your regional customer services team:

UK:

CustomerServices@germains.com

Germains Seed Technology UK

Hansa Road, Hardwick Industrial Estate King's Lynn, Norfolk PE30 4LG – UK Telephone +44 1553 774012

EU:

CustomerServiceNL@germains.com

Germains Seed Technology Europe

The Netherlands, Dinxperlosestraatweg 122, 7122 JS Aalten, The Netherlands

Telephone +31 (0) 543 467 467

