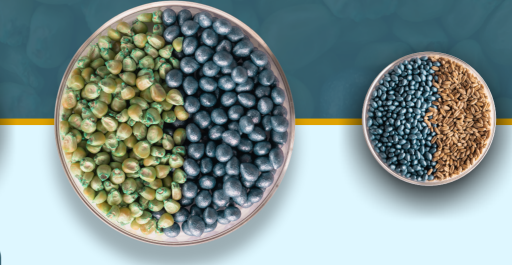


seedmatriz.com



Owr achievements

Industrial seed encapsulation. On field validation in Argentina and in the US. Encapsulation technology for corn, sorghum, popcorn, sunflower, and others. Fundraising rounds 1 and 2. Arch Grants award winners. Patent in Argentina and US. Commercial traction with Early Adopters. Softlanding ST. Louis – USA.

We are Seed Matriz, an Agtech Startup created in 2018 to improve the planting process for extensive crops.

Our technology optimizes planting quality, enhancing spatial and temporal distribution. It allows the addition of products to the seeds for crop nutrition and protection. Additionally, it generates real-time data on planting quality and plant health.

The team

We are an interdisciplinary team with expertise in agronomy, chemistry, microbiology, industry, finance, administration, communication, and 4.0 technologies.

We are committed to excellence and innovation. We are supported by a group of external advisors, experts in various disciplines, who collaborate to achieve our goals with vision and passion.

Corn issues in Argentina

Planting quality

Poor spatial and temporal distribution of plants reduces crop yield.



Industrial efficiency

The grading process discards seeds with genetic potential.

U\$D 120M

Value proposition



Our technology addresses issues related to the size, weight, and shape of seeds. It allows the addition of biostimulants and nutrients. Real-time measurement of planting distribution and depth is possible.

> Encapsulation enables the industry to market seeds that are currently discarded due to weight and size deficiencies.

Business Model



