







Inari is a seed company using technology breakthroughs in genomic and computational science to transform plant breeding. Founded by Flagship Pioneering in 2016, the company was honored as a 2019 Technology Pioneer by the World Economic Forum.

Inari at a Glance

 Locations	 Total Employees	 Scientists on Staff	 Total Funds Raised
<ul style="list-style-type: none"> • Cambridge, Massachusetts • West Lafayette, Indiana • Ghent, Belgium 	148	71	\$144M

Industry Challenges

Seeds determine the inherent potential of our food system, impacting a farm’s productivity and its environmental footprint. Today the \$55bn seeds industry is dominated by a small number of companies. This has limited choice, reduced genetic diversity, created more fragile and resource intensive crops, and delivered <1% yield increase per year.

Inari’s Seed Foundry™

The Seed Foundry is powered by Inari’s plant science and technology platforms. Through it we are looking at nature’s genetic diversity to produce high-performance seeds that require fewer resources. Our Seed Foundry can produce new seeds at 1/3 of current industry time and 10% of the costs.

Technology and Products

- Holistic plant breeding technologies including:
 - Unique computational tools to deeply understand complex interactions between a plant’s gene networks and its local environment
 - Proprietary genome editing toolbox including exclusive commercial licenses to epigenetic and promoter fine-tuning technologies
- Target crops: corn, soy, wheat, with demonstrated field success in tomato
- Examples of products: improved plant architecture, nitrogen use efficiency, water use efficiency
- Patent families filed: >75; Patented traits filed: ~2,400

Leadership

Ponsi Trivisvavet, Chief Executive Officer
 Pierre-Etienne Boin, General Counsel
 Catherine Feuillet, PhD, Chief Scientific Officer
 Michael Kock, PhD, VP, Innovation Catalyst
 Tara Levine, Chief Growth Officer
 Ross McGover, VP, People