

Founded by Flagship Pioneering in 2016, Inari partners with independent seed producers, using its unique computational and genetic toolbox to introduce high performance crops that improve the economic and environmental realities of production agriculture.

Inari at a Glance

		\$	
Locations	Total Employees	Scientists on Staff	Total Funds Raised
Cambridge, MassachusettsWest Lafayette, IndianaGhent, Belgium	130	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.

Our 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
Mark Stowers, PhD, Chief Operations Officer & President of North America
Julie Borlaug, VP, Communications and Public Relations
Catherine Feuillet, PhD, Chief Scientific Officer
Tom Halverson, Chief Financial Officer
Michael Kock, PhD, VP, Innovation Catalyst
Matthew Perkins, VP, Strategy
Jennifer Peterson, VP, People