









Nitrogen-Fixing Microbes for Legumes: Product Headstart

Our strain collection includes more than 1,000 wild type Bradyrhizobium strains isolated from soil samples taken from cropping regions across the US. These strains are an excellent starting point for more competitive and efficient microbes that fix nitrogen for legumes.

WORK PERFORMED TO DATE

Target

Fixing atmospheric nitrogen to feed legume crops

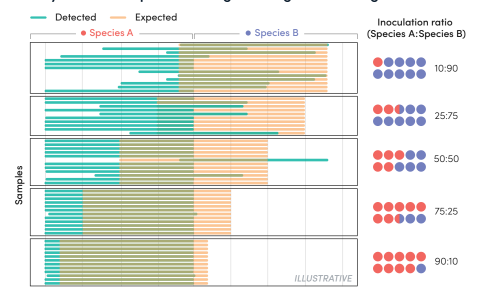
Mode of action

Legume-nodulating microbes with known nitrogenase genes

Key assets

- High throughput in vitro ammonia and acetylene reduction assays
- Methods to evaluate competitive potential of strains in nodule colonization
- High throughput plant phenotyping for soybean and legumes using **PlantEye**

Leverage our robust assay platform and >1,000 wild type strains to identify a more competitive nitrogen-fixing strain for legumes



HOW GINKGO CAN PARTNER ON A NITROGEN FIXING MICROBE PROGRAM

Wild type formulation and fermentation process development

Test wild type nitrogen-fixing microbes in planta and develop a formulation that matches your desired product strategy and remains stable on the shelf.

Optimize nitrogen fixation in a nodulating strain

Start with a wild type nodulating microbe and optimize regulation of nitrogen-fixing gene expression through mutagenesis or rational engineering approaches to increase ammonia secretion.

HOW WE PARTNER

Our IP Philosophy

Each party retains ownership of the Background IP they bring to a collaboration. Ginkgo seeks ownership of the foreground IP and grants the partner the licenses needed to manufacture and sell the product in a given market.

Commercial Structure

Our payment structure reflects our philosophy: we share risk and share in the success. We get paid through a combination of R&D fees and downstream value-share such as royalties, equity or commercial milestones. Through Joint Steering Committees, we work with partners to govern key decisions in project progress.



Get a Headstart on Discovery

Access Ginkgo's diverse strain library to accelerate your next biological product

WILD TYPE MICROBIAL PRODUCT DISCOVERY TO DEVELOPMENT

Early to late discovery Shave years off of Discovery with our lead candidate strains Develop or license annotated strain library Lead candidate strains emerging from in silico screening, in vitro testing and in 100,000s planta assays address multiple product applications across crop protection and of strains nutrient use efficiency. Access our world-class 200,000+ member Nominate hits from in silico screening strain library, sourced from diverse soil and plant-associated environments, to nominate additional candidates for in vitro and in 1,000s planta characterization. of strains In vitro assays and characterization 10s-100s of strains In planta efficacy assays using whole broth 3-5 Product development lead candidates Product development **Fermentation Formulation** Lab-to-Field process development development testing



PRODUCT DISCOVERY HEADSTARTS

			Discovery Stage		
	Application	Lead Candidate Type	<i>In silico</i> hits	<i>In vitro</i> leads	In planta leads
	Bionematicides	Novel active ingredient	\bigcirc	\bigcirc	\bigcirc
-	Biofungicides - Row Crops	Novel strains	igotimes	igotimes	\bigcirc
-	Biofungicides - Specialty Crops	Novel strains	igotimes	igotimes	Not tested
	Bioinsecticides	Novel strains	igotimes	\bigcirc	\bigcirc
	Nitrogen fixation	Novel strains	igotimes	Not tested	Not tested
	Phosphate solubilization	Novel strains	\otimes	Not tested	Not tested
-	Plant growth regulators	Novel strains	\bigcirc	Not tested	Not tested
	Carbon sequestration	Novel strains	\otimes	Not tested	Not tested
L					

OUR PLATFORM

Leverage our end-to-end platform to progress candidates through product development

Achieve target COGS with our Fermentation Process Development services

- Optimize process requirements for manufacturing with predictive fermentation tools (e.g., Sartorius Ambr250 ml reactors)
- Test at scale with 3000L pilot plant facility

Improve product efficacy and stability with our Formulation Development services

 Industry leading formulation expertise across a range of product concepts - liquid suspensions, dry format formulations, foliar and seed treatment formulations, and adjuvants to enhance bioactives

Go to field trials with confidence with our Lab-to-Field Testing services

- 175k ft² plant science facility with growth chambers, greenhouses, micro plots and rapid phenotyping (multispectral 3D imaging) capabilities
- Robust platform of efficacy and stability assays to validate biological products in formulation

Learn more about accessing our lead candidate strains - Schedule a meeting today!