



Crop Genomics Discovery at the Speed of Curiosity

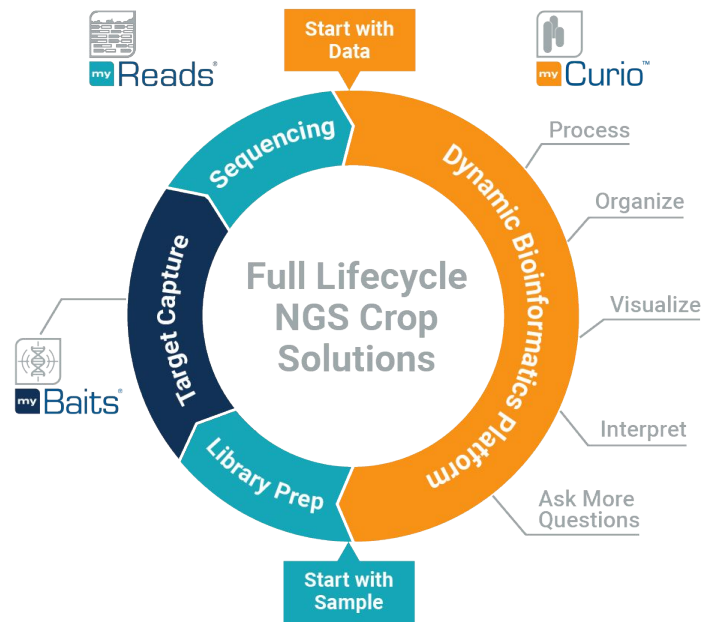
Full Lifecycle Crop Solutions

Whether you're a biologist or a bioinformatician, you will appreciate realizing new discoveries in seconds or minutes rather than days or weeks.

myCurio offers:

- ✓ Incredibly fast execution of industry recognized pipelines
- ✓ Dynamic, real-time data visualizations
- ✓ Interactive parameter filtering
- ✓ Fully enabled for whole or targeted genome, transcriptome analysis of *wheat, barley, and related species*

Fully supports IWGSC's latest 2.1 genome assembly and annotations.



Powerful Bioinformatics

Cloud-based platform stores all analysis results in unique "big data" indexed format that allows you to ask complex and compound questions across many samples with results in seconds.

Dynamic Visual Data

Brings analytical processing and data visualization tools together into a common toolset, allowing real-time refinement of analysis specificity and sensitivity.

Intuitive Design

Designed as a biologist-friendly platform to drive novel research insights faster with powerful configuration and optimization capabilities to satisfy any bioinformatician.

myCurio™ Platform



myCurio Reports

Download and dynamically visualize your sample data and primary analysis through the web.



myCurio Insights

Perform real-time dataset and cohort analyses to generate "insights," collaborate with others, and publish your discoveries.



myCurio PowerTools

Powerful options for bioinformatics-savvy users that make complex analyses blazingly fast and simple to execute.