

Genomic Pioneers

Committed to Better Cannabis

About Us

We use genomics to develop and establish Cannabis as a crop for food, medicine, bioenergy, and fiber. The best plants, and the products derived from them, originate from specific combinations of genes that give them superior qualities.

Through accelerated breeding efforts using genetic markers, we apply phenotypic and agronomic insight to produce the most comprehensive platform for creating legitimate, commercial-ready plants or varietal lines.

Products & Services

PURCHASE HIGH QUALITY CLONES

We focus on the development of unique plants, ready for market and bred with the producer in mind. We drive our process through science, gathering data from observation, testing, and DNA, so you can inform your planting decisions.

For more information about the First Light family of cultivars, inquire directly or [click here](#).

LEARN MORE ABOUT CUSTOM BREEDING

Achieve specific end uses, improved yield, tailored flavor profiles, and environmental resilience by executing a custom designed breeding project.

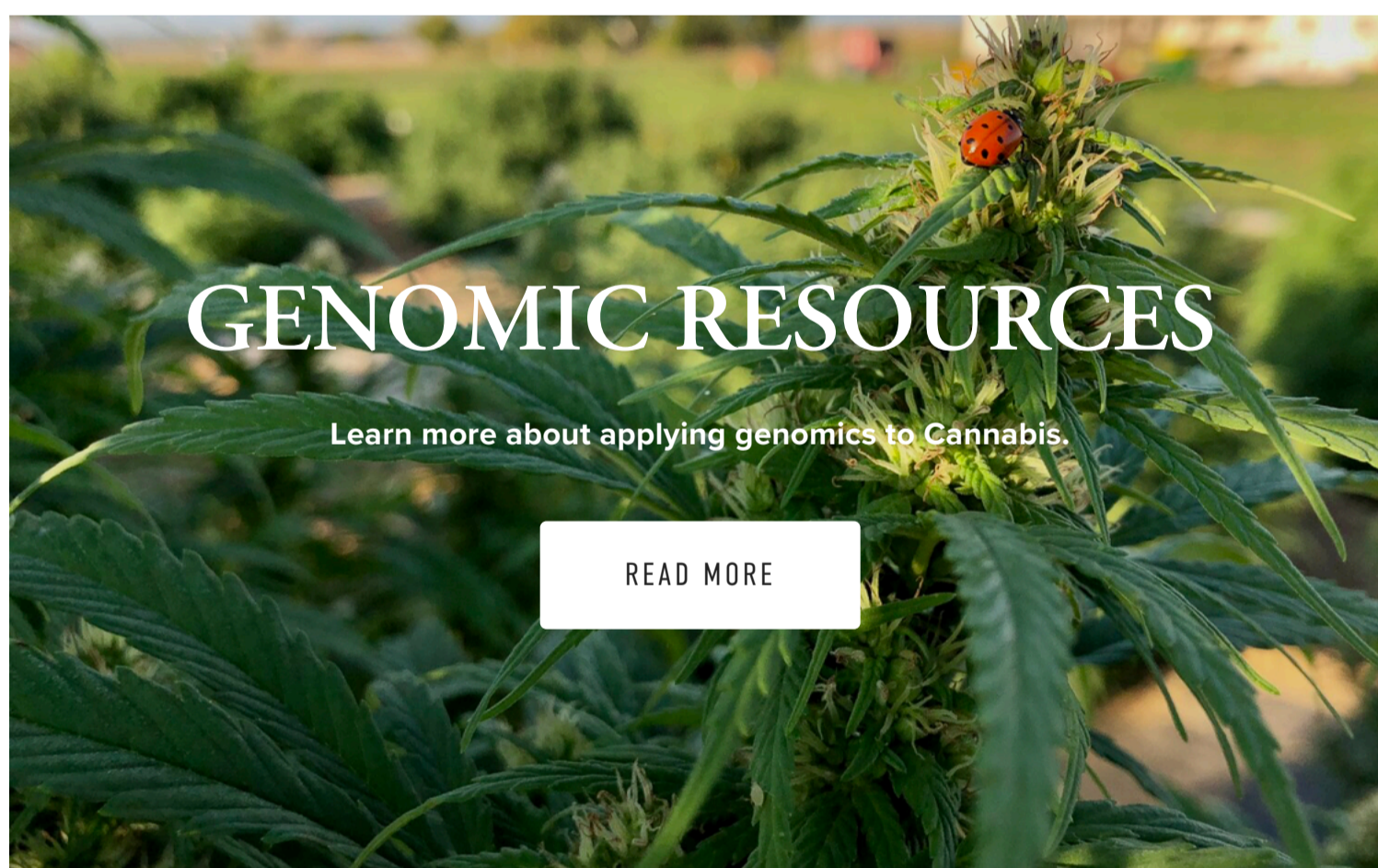
Building better plants specific to your needs helps you take control of innovation potential. The genomic tools expedite stabilization and consistency to achieve reliability.

[VIEW 2020 PLANT CATALOG - PRICES REDUCED!](#)

[PURCHASE CLONES FOR 2020 SEASON](#)

[LEARN MORE ABOUT APPLIED GENOMICS](#)

Put the Tools to Work



USING DNA TO GUIDE PLANT DEVELOPMENT

Identifying and developing your plants' DNA allows you to document your journey to the end goal, protecting what you have created.



SOURCE OF PRODUCT

Providing transparency is essential to healthy plant production and Cannabis-derived products. It drives business and supports a future regulatory environment.



How to best use Cannabis is a social issue; an issue that can be enlightened by science. Ultimately the use of Cannabis for any purpose should be informed, in part, at the genetic level, just as many plants in our society are understood, in order to guide level headed, fact-based discourse in the interest of the public.

[CONTACT US](#)

PROUD MEMBER:

