

## PhotoCBD™



### Light years ahead of the rest.

Be first to market and harvest before your competitors with this compact and vigorous photosensitive hybrid. More adaptable at higher densities and mechanized harvest than your standard photo, our short-season PhotoCBD blazes a new frontier in hemp seed.

Variety: Quik Spectrum | AutoCBD™ (NBS CBD-1) x Spectrum

### Cultivation

Expected Harvest Date	Late September to early October at N° 42. Expect flower initiation between late July and early August.
Type	Feminized, photosensitive, short-day
Recommended Plant Population	4,000 - 5,000* per acre

### Yield

Total CBD to Total THC ratio	26:1 to 32:1
Post-harvest flower CBD yield	17.5% ±2.5%
Post-harvest biomass CBD yield	12.5% ±2.5%
Dry untrimmed flower biomass	2.0 ±0.5 lb/plant
Harvest Index - Bucked**	60 - 70%
Harvest Index - Flower	40 - 50%

\*Plant population is dependent on growers cropping system

\*\*Usable biomass: stem/stalk



### Phenotype

Feminization Rate	99.9%+
Average Plant Height at Harvest	5'6" ±6"
Average Plant Height at Flowering	4'6" ±6"
Average Plant Width	4'6" ±6"

© 2020 Phylos Bioscience, Inc. | AutoCBD, PhotoCBD, Phylos, and the Phylos logo are trademarks or registered trademarks of Phylos Bioscience, Inc. in the United States and other jurisdictions. The varieties may be protected, or have pending applications, under one or more of the following: Utility Patents, United States Plant Patents, and/or Plant Variety Protection Certification, and may not be propagated or reproduced without written authorization.

Any representations and other information are based on our observations and/or information from other sources under defined conditions. Crop performance depends on, and can be affected by, many uncontrollable factors that may alter expected performance. Phylos provides no warranty for crop performance relative to the information provided.

C068-202012-001