

KIFCURE FIBER & GRAIN GENETICS

### Bialobrzeskie

HIGH FIBER,  
LOW MAINTENANCE



**SUMMARY**

FIBER LBS. PER ACRE:	% FIBER:	HEIGHT (FEET):	GRAIN (LBS):
<b>5,500</b>	<b>30%</b>	<b>8-11</b>	<b>650</b>

**AVAILABILITY**

Seed

**DESCRIPTION**

**Bialobrzeskie - High Fiber, Low Maintenance**

This high bast fiber variety is the first Polish variety of monoecious fibrous hemp, bred at the Institute of Natural Fibers and Medicinal Plants. It is characterized by a large yield of straw with high-quality fibers and a large amount of seeds. Data shows heights vary widely from 4-11 feet and grain Fiber content 30%

**GROW CHARACTERISTICS**

The harvest potential for this stabilized variety, with a longer vegetative period of 140-145 days, cultivated for textile purposes since the 1960s can yield 4500-5500 lbs per acre. Valued by the producers of CBD extracts due to the interesting cannabinoid profile less than 0.002% THC, up to 2% CBD). This variety is listed in European Union Plant variety database and has been approved by the Colorado Department of Agriculture, USA.

**PROFILE**

VARIETY: MONECIOUS

GERMINATION RATE: 90

VEGATATIVE PERIOD (DAYS): 140-145

KIFCURE



**KIFCURE.COM**  
**855.KIFCURE**

