

KIFCURE FIBER & GRAIN GENETICS

Hlesiia

DUAL PURPOSE
GRAIN AND FIBER



SUMMARY

FIBER LBS. PER ACRE:	% FIBER:	HEIGHT (FEET):	GRAIN (LBS):
9,000	30%	7-10	1,350

AVAILABILITY

Seed

DESCRIPTION

Hlesiia – Dual Purpose Fiber and Grain

A breeding parent crop from eastern Europe that often outperforms its descendants this grain or dual-purpose variety has a vegetation period of 115 to 120 days, a height in the 7-10-foot range, and fiber content of 28-30%. It is a monoecious variety with a .001% THC content.

GROW CHARACTERISTICS

The harvest potential falls between 6,000 and 9,000 lbs. per acre for straw and 900 to 1,350 lbs. per acre for grain. On the AOSCA and OECD list of approved cultivars and have also been grown and tested by American universities and farmers.

PROFILE

VARIETY: MONECIOUS

GERMINATION RATE: 90

VEGATATIVE PERIOD (DAYS): 115-120

KIFCURE



KIFCURE.COM
855.KIFCURE

