

GROW POLISH INDUSTRIAL HEMP

HENOLA



Polski
Produkt
Przyszłości

The Henola industrial hemp variety is the youngest variety grown at the Institute of Natural Fibers and Medicinal Plants. The oil-type variety, which is characterized by a greater yield than other varieties available on the market, low growth up to about 2 m, and a vegetation period shorter by 3 weeks. Henola seeds have a very favorable ratio of fatty acids. This variety is listed in European Union Plant variety database and has been approved by the Colorado Department of Agriculture, USA.

Vegetation period [dap]	115-120
Flowering time [dap]	48-55
Seed yield [t/ha]	1.5-2.1
Height at maturity [cm]	170-200
Oil content in the seed [%]	30-31
Protein content [%]	20-22
Carbohydrates content [%]	26-28
1000 seed weight	ca 14
Fiber content [%]	n/a
Biomass yield [t/ha]	up to 10,8
CBD content [%]	ca 1
THC content [%]	<0.2

