Variety Description

Variety

Species

Botanical name

Seeding rate

Distance between rows Sowing period Sowing depth

FIBROR 79

Hemp Cannabis sativa For fibre: 300–400 plants/m² (70–80 kg/ha)

12–15 cm April–May 1–2 cm



Early maturity	8
THC content	3
CBD content	5
Straw yield	7
Fibre yield	9
Fibre content	8



Clarification of figures*

1: very early, very low / 5: medium / 9: very late, very high

* Source: Breeder information

Variety description

FIBROR 79 is a hemp variety in the late maturity group which is used as a premium fibre variety. FIBROR 79 has a high straw yield along with a high fibre content. Maximum yields in relation to fibre can therefore be achieved. FIBROR 79 is not well suited to grain production. Like in all hemp varieties used for this purpose, the THC content of FIBROR 79 lies below 0.2%. Due to the good level of CBD, FIBROR 79 can also be used for industrial exploitation of the active substance.

Most important characteristics

Late maturity group THC < 0.2% Premium fibre variety High fibre content and fibre yield High CBD content

Usage

www.freudenberger.net