

SENGBUSCH HEMP CLASSIFICATION SCALE

The Sengbusch Classification system defines five degrees of monoecious forms. The methods developed by R. von Sengbusch and H. Neuer (1943) are the foundation of the breeding technology for monoecious hemp: <http://www.rexresearch.com/hhusb/hh4bot.htm>



Male Plant



Type 1 - Too Male Type
80 – 90% Male Flowers
10 – 20% Female Flowers



Type 2 – Ideal Monoecious Type
60-70% male flowers
20 – 30% female flowers



Type 3 – Ideal Monoecious Type
40-50% male flowers
40 – 50% female flowers



Type 4
10-30% male flowers
60 – 90% female flowers



Type 5
less than 10% male flowers
Mostly female flowers



Female Flowers