



LfL, Institut für Pflanzenbau und Pflanzenzüchtung
Hüll 5 1/3, 85283 Wolnzach

Institut für Pflanzenbau und
Pflanzenzüchtung,
Hopfenforschungszentrum

Name
Anton Lutz
Telefon
08161/8640-5579
Telefax
08161/8640-2370
E-Mail
Peter.Doleschel@lfl.bayern.de

Ihr Zeichen, Ihre Nachricht vom

Geschäftszeichen

Hüll

IPZ 5-Do

06.04.2022

Certificate - Hop Cultivars in Germany have been developed without Genetic Engineering

Relevant for all hop cultivars developed by the Bavarian State Research Center for Agriculture (breeder) and the Society of Hop Research or the Hopfenverwertungsgenossenschaft HVG (for Herkules) as owner of the Plant Variety Rights

All hop cultivars (e.g. Perle, Hallertauer Tradition, Spalter Select, Saphir, Opal, Smaragd, Diamant, Mandarin Bavaria, Huell Melon, Hallertau Blanc, Callista, Ariana, Tango, Hallertauer Magnum, Hallertauer Taurus, Hallertauer Merkur, Herkules, and Polaris) which have been bred so far by the Hop Research Center of the Bavarian State Research Center for Agriculture in Hüll derived from traditional, conventional cross breeding (classical hybridization) with subsequent selection. Thus, all these hop cultivars have been developed without the use of genetic engineering and without the use of induced mutagenesis (e.g. ionizing radiation, mutagenic substances, genome editing). The same applies for land races grown in Germany such as Hallertauer Mittelfrüher, Spalter, Tettninger and Hersbrucker.


Dr. Peter Doleschel

Institute for Crop Science and
Plant Breeding, Hop Research
Center Hüll