

CERTIFICATE OF ANALYSIS

 CUSTOMER NAME:
 VARIETY:
 CROP YEAR:
 SALES ORDER NUMBER:
 NET WT (kgs):

 Lupulino, CZ
 Centennial
 2020
 20-HP-1040475-2.2
 40

Description

Hop Pellets are produced from raw hops and can be added to the kettle to provide bitterness and a hop character that is indistinguishable from that achieved using raw hops. Hop Pellets provide improved homogeneity, better storage stability and reduced storage/transport costs compared to raw hops.

Storage

Hop Pellets should be stored cool at 0-5 °C (32 - 41 °F). Pellets are best used within 3 years after processing. If stored at -20 °C (-4 °F), pellets should be used within 5 years. Foils, once opened, use within a few days.

Chemical Analysis

<u>Characteristic</u>	Analysis Result	<u>Method</u>
Alpha Acids	9,2 %	ASBC Spectrophotometric
HSI	0,359	ASBC Spectrophotometric
Oil Content	1,8 ml/100g.	ASBC Hops-13
Alpha Acids	8,5 %	EBC 7.4 LCV
Moisture	8,9 %	ASBC Hops-4C

FOIL MARKS: CARTON MARKS:

CROP 2020 CROP 2020

CENTENNIAL CENTENNIAL TYPE 90 PELLETS

5-KG / 11-LB NET ALPHA 9.2% ASBC SPECTRO

SUPPLIER/PELLETISOR:

JOHN I. HAAS, INC.

DATE OF PELLETIZING: DEC 2020

BATCH NO. I-01141-1

20-KG / 44-LB CARTON (4 X 5-KG / 11-LB FOILS)

MADE IN THE USA

Pesticide residues are monitored in hop products under our new BarthHaas Quality Control Guarantee. For more information on this program, please visit our website at, www.BarthHaas.com.



Released By:Signature:Date:Cheryl Kroll, Pellet PlantCheryl KrollSeptember 1, 2021

Additional Information:

Batch No: I-01141-1

Grower Lot Nos.: 20-OR265-050 20-WA363-003

20-WA340-016 20-OR208-222 20-WA340-017 20-OR220-002 20-WA363-004 20-WA432-016

Manufactured by John I. Haas, Inc., a member of the BarthHaas Group. 1600 River Rd., Yakima, WA 98902 Telephone: (509) 469-4000







