

# PEKKO®

ADHA 871. A premium hop from the ADHA breeding program. All rights reserved.



## A CLEAN BITTERING HOP WITH EXPLOSIVE AROMA POTENTIAL.

As the managing partner in the ADHA breeding program, Roy Farms has been unearthing the potential of the Pekko hop to inspire unique flavors. Its clean, complex, fruity characteristics and high alpha content make it a great hop to use to create new, exciting award-winning beers. Whether your goal is a clean, bitter aroma or a fruity, tropical one, Pekko can deliver both. Alone or in concert with other aroma varieties, Pekko lays a solid foundation for elevating your late addition aroma hops. You can be confident you're purchasing the highest-quality Pekko hops directly from Roy Farms with our commitment to sustainable growing practices and consistency year after year.

### BEER STYLES



ALL STYLES

### AROMA PROFILE

#### CLEAN BITTERING WITH VERSATILE AROMA CHARACTER

- MELON
- FLORAL
- MINT
- HERBAL
- PINEAPPLE
- PEARS



PEOPLE MAKE  
**OUR HOPS**  
 EXTRAORDINARY



### SUSTAINABILITY SINCE DAY ONE

THE HEART AND SOUL  
 OF ROY FARMS

- HUMAN AND FOOD SAFETY
- COMMUNITY AND ENVIRONMENTAL STEWARDSHIP
- EMPLOYEE EMPOWERMENT, INNOVATION AND CREATIVITY

### DISTRIBUTED DIRECT TO BREWER

STAYING CONNECTED AND  
 BUILDING STRONG RELATIONSHIPS



DRIED WHOLE CONES



HARVEST FRESH PELLETS



ORGANIC AVAILABILITY

### HARVEST FRESH PELLETS

PICKED, PELLETTED AND PACKAGED  
 WITHIN 36-48 HOURS FOR UNPARALLELED FRESHNESS

- PRESERVES NATURAL CHARACTERISTICS TO MAINTAIN VINE-FRESH QUALITY
- PRESERVES HARVEST-FRESH AROMA WITH OXYGEN-FREE SEALED BAGS
- 100% SOLAR-POWERED PELLETS

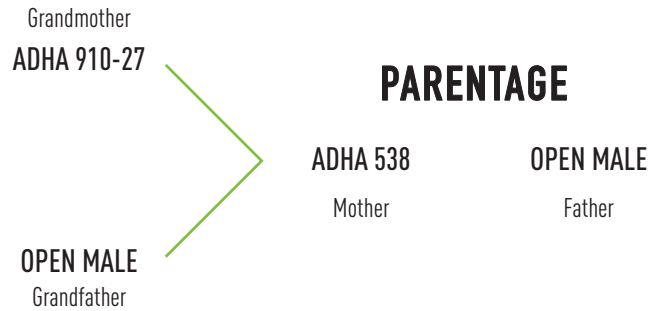




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## THE SCIENCE BEHIND THE CRAFT.



### BREWING VALUES

ALPHA ACIDS	16 % -19 %
BETA ACIDS	3.5 % - 4.25 %
TOTAL OILS	2.1 - 2.7 ml/100g

### TOTAL OIL COMPOSITION

MYRCENE	46 % - 55 % of total oil
HUMULENE	12 % - 15 % of total oil
CARYOPHYLLENE	11 % - 13 % of total oil
FARNESENE	< 1 % of total oil

Alpha acids are determined by conductometric titration (EBC 7.4) in Europe;  
by spectrophotometric (ASBC Hops-6) in the USA.

