Amalia Hops, LLC

In Amalia New Mexico
Neomexicanus hops are thriving.
And with good reason, this is their home, their habitat, their native environment.

They thrive in our valley with it's alluvial volcanic soil, high elevation & severe temperatures.

They pack a wallop into a very short growing season. And....

THEY MAKE GREAT BEER

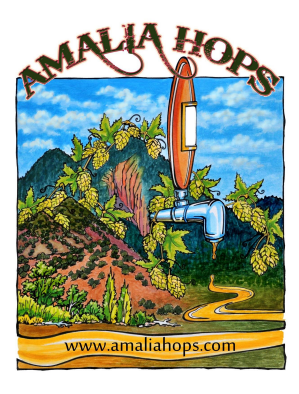
For the first time we are offering three very special blends of hops collected from more than 100 different Neomexicanus vines.

www.amaliahops.com









INTRODUCING



Three very special blends of Neomexicanus Hops are now available in very limited quantities.

Chemical Analysis enclosed.

Analysis conducted by KAR Laboratories



MEZCLA 1 Lab results

%Alpha Acids	3.19	% by weight
%Beta Acids	3.67	% by weight
Cohumulone	60	% of Alpha acids
Colupulone	73.8	% of Beta ac- ids
Caryophyllene	21.81	
Farnesene	<0.2	
Geraniol	1.8	
Humulene	10.16	
Linalool	1.3	
Myrcene	64.94	

MEZCLA 2 Lab results

%Alpha Acids	2.97	% by weight
%Beta Acids	3.67	% by weight
Cohumulone	60.4	% of Alpha
Colupulone	72.7	% of Beta ac-
Caryophyllene	29.13	
Farnesene	< 0.2	
Geraniol	1.64	
Humulene	8.27	
Linalool	1.35	
Myrcene	59.62	

Contact Us

Amalia Hops, LLC PO Box 171 Amalia. NM 87512

(575) 586-2050 ceilidh@amaliahops.com

Visit us on the web: www.amaliahops.com



MEZCLA 3 Lab results

%Alpha Acids	2.52	% by weight
%Beta Acids	3.64	% by weight
Cohumulone	59.6	% of Alpha acids
Colupulone	72.8	% of Beta acids
Caryophyllene	26.88	
Farnesene	< 0.2	
Geraniol	2.52	
Humulene	8.11	
Linalool	1.46	
Myrcene	61.03	