

400 S. Main Kittitas, WA 98934 (509) 968 9595 manager@agtestllc.com

## Certificate of Analysis Real Time PCR

Client Name:	
Grower:	
Date Received:	
Date Analyzed:	

Sample ID	Lab ID	Sample Type	Analyte	Method	Result
			GMO Event J101 <sup>1</sup>	CAIQ GB/T 38133-2019	Non-Detect
			GMO Event J163 <sup>2</sup>	CAIQ GB/T 38133-2019	Non-Detect
			GMO Event KK179 <sup>3</sup>	CAIQ GB/T 38133-2019	Non-Detect

Disclaimer: Results are representative of the sample provided to AgTest. AgTest can only be responsible for the accuracy of results and the homogeneity of the sample provided.

Reviewed by: Nick Winfrey, Chemist, AgTest LLC

<sup>&</sup>lt;sup>1</sup> GMO Event J101 is a patented GMO event including the CP4-EPSPS gene into the alfalfa genome providing the Roundup® ready trait.

<sup>&</sup>lt;sup>2</sup> GMO Event J163 is a patented GMO event including the CP4-EPSPS gene into the alfalfa genome providing the Roundup® ready trait.

 $<sup>^{3}</sup>$  GMO Event KK179 is a patented GMO event including proteins that code for low lignin growth in alfalfa.