

7th October 2019

Hemp Trial Farm Compliance Testing Successfully Completed

Highlights

- **Compliance testing confirms Hemp Trial Fields are industrial hemp compliant;**
- **THC levels well below required levels, demonstrating;**
 - **Good genetics sourced through hemp expertise resourced by LogicalCropping;**
 - **Robust growing methods using CropLogic's agronomy, farm management and agtech expertise.**
- **Harvest preparations in final stages – with much of the large machinery on site.**

CropLogic Limited (ASX: CLI) (CropLogic or Company), award-winning global agronomy, farm management and agtech company, is pleased to advise that testing by a third party ORELAP (Oregon Environmental Laboratory Accreditation Program) accredited lab, one of only some 21 labs authorized by Oregon Department of Agriculture (ODA) to perform Industrial Hemp compliance testing, has confirmed that all fields under the Hemp Trial Farm have a THC level below the maximum requirement for them to be treated as industrial hemp.

Under Oregonian law hemp fields need to be tested by an ODA authorized lab to ensure delta-9 levels are below .35%, a process commonly called in the industry 'compliance testing'. Fields at CropLogic's Hemp Trial Farm in central Oregon, operated by its wholly owned subsidiary LogicalCropping, recorded results from zero (below limit of quantitation) to .0738% of delta-9 THC, well below the required maximum of .35%. This means that all fields are compliant for them to be treated as industrial hemp and the Company has been advised that this lab will be lodging these fields as such with the ODA.

'This is another significant milestone for the Hemp Trial Farm' said CEO James Cooper-Jones 'Once again the combination of good genetics, sourced through the hemp expertise resourced by LogicalCropping, combined with growing methods developed using CropLogic's agronomy, farm management and agtech expertise has worked in the Trial Farm's favour.'

Harvest Preparation underway

Now with compliance testing complete the Hemp Trial Farm moves to the final stages of preparation for harvesting.

Harvesting is to occur during October and will include different harvesting methodologies at the Hemp Trial Farms to test their application into hemp farming at scale and potential use in any eventual expansion.



Figure 1: Equipment, including super sacks (Bulk Bags) being delivered to site.



Figure 2: A combine harvester arriving on site ahead of harvest.



Figure 3: (Left to right) A combine harvester, swather (windrower) attachment and swather (windrower) arriving on site ahead of harvest.

For further information please contact:

James Cooper-Jones

Chief Executive Officer

CropLogic Limited

M: +61 419 978 062

E: james.cooper-jones@croplogic.com



Level 2, 131 Macquarie Street

Sydney, NSW 2000 Australia

P: +61 2 9251 7177

E: croplogic@mmrcorporate.com

About CropLogic

CropLogic is an award-winning global agricultural technology company listed on the Australian Securities Exchange (ASX). After launching its product into Washington State, USA in 2017, CropLogic is currently servicing a significant portion of horticultural growers in this region, with a market share as high as 30% in some crops. Following significant growth (2017-2018) in Washington State and Northern Oregon, in 2018, CropLogic expanded into the Idaho market. CropLogic offers growers of irrigated crops with digital agricultural technology expertise based upon scientific research and delivered with cutting edge technology – science, agronomy and technology interwoven into an expert system for decision support. For more information, please visit: <http://www.croplogic.com/>