

<b>Farm</b>	<b>Location</b>	<b>Reading Date/Time</b>	<b>Agent</b>	<b>Result</b>	<b>Action Level Limit</b>
AN FARM	AN101 - Inside the tent at AN-101	4/7/2015 8:55	Ammonia	0 ppm	12 ppm
AN FARM	AN101 - Inside the tent at AN-101	4/7/2015 8:55	Mercury	2 ng/m3	0.01 mg/m3
AN FARM	AN101 - Inside the tent at AN-101	4/7/2015 8:55	Volatile Organic Compound	0 ppb	2 ppm
AN FARM	Inside Farm - Around AN-104, AN-105,	4/7/2015 8:44	Ammonia	0 ppm	12 ppm
AN FARM	Inside Farm - Around AN-104, AN-105,	4/7/2015 8:44	Mercury	0 ng/m3	0.01 mg/m3
AN FARM	Inside Farm - Around AN-104, AN-105,	4/7/2015 8:44	Volatile Organic Compound	18 ppb	2 ppm

Data may be subject to later validation

1 ppm = 1,000 ppb

1 mg = 1,000,000 ng