LABORATORY SERVICES Phone: (503) 872-6644 **EXPORT SERVICE CENTER** Phone: (503) 872-6630

FAX: (503) 872-6615



OREGON DEPARTMENT OF AGRICULTURE 1207 NW NAITO PARKWAY, STE 204 PORTLAND, OREGON 97209-2835

Laws And Regulations Administered By: Plant Division: (503) 986-4635

REPORT OF LABORATORY ANALYSIS - OREGON ENFORCEMENT SAMPLES

Requesting Division/Agency/Firm Oregon Department of Agriculture Pesticide Division 635 Capitol St. N.E. Salem, OR 97301 Phone: (503) 986-4635 Contact Person: Toby Primbs Source/Establishment/Registrant

Sampled By: Keawe Molifua Sampled on: 7/ 2/20 at (11:45) Sampled At: 2800 NE Lafayette Ave, McMinnville

Related Samples: NUF 200405 (1-15)
Reason for Sampling: Analyze for pesticide residues
Sample Received By: Jim Madden on 7/ 2/20.

ANALYTICAL REPORT

Sample NUF 200405-16: Soil-Mush Lab. No.: 20-B545 Test No.				Analytical Results	
	Aminocyclopyrachlor	mara 0.00.0>	MRL=0.020 ppm	нтн	
	6097	Aminopyralid		MRL=0.010 ppm	TBK
	6290	Clopyralid		MRL=0.010 ppm	TBK
	10511	Picloram	<0.010 ppm	MRL=0.010 ppm	TBK

REMARKS:

Reviewed by:

Date: 7/15/20

LABORATORY SERVICES Phone: (503) 872-6644 **EXPORT SERVICE CENTER** Phone: (503) 872-6630 FAX: (503) 872-6615



OREGON DEPARTMENT OF AGRICULTURE 1207 NW NAITO PARKWAY, STE 204 PORTLAND, OREGON 97209-2835

Laws And Regulations Administered By: Plant Division: (503) 986-4635

REPORT OF LABORATORY ANALYSIS -OREGON ENFORCEMENT SAMPLES

Requesting Division/Agency/Firm Oregon Department of Agriculture Pesticide Division Festivitie Division 635 Capitol St. N.E. Salem, OR 97301 Phone: (503) 986-4635 Contact Person: Toby Primbs

Source/Establishment/Registrant

Sampled By: Keawe Molifua Sampled on: 7/2/20 at (12:15) Sampled At: 1850 NE Lafayette Ave, McMinnville

Related Samples: NUF 200405 (1-15)
Reason for Sampling: Analyze for pesticide residues
Sample Received By: Jim Madden on 7/ 2/20.

ANALYTICAL REPORT

	m compost at Greenlands Analysis Requested	Analytical	Results	Analyst
5612 6097 6290 10511	Aminocyclopyrachlor Aminopyralid Clopyralid Picloram	<0.010 ppm <0.010 ppm	MRL=0.010 ppm MRL=0.010 ppm MRL=0.010 ppm MRL=0.020 ppm	НТН ТВК ТВК ТВК

REMARKS:

Reviewed by: Date: 7/15/20