



Certification Acknowledgement

This is to certify that

Roy Farms, Inc.
401 Walters Road
Moxee, WA 98936
United States

is Certified Organic by Oregon Tilth under the
US National Organic Program 7 CFR Part 205

Scope: NOP-Crop

Client Identification Number: OT-015313

Certified Organic Products: Per attached System Plan Summary

Certified by OTCO since: 11/15/2013

NOP effective date: 11/15/2013

NOP ID: 8150000379

Anniversary Date: 04/01/2019

Once certified, a production or handling operation's organic certification
continues in effect until surrendered, suspended or revoked.

Certificate Issue Date: 12/11/2018

Authorized by:

Connie Karr, Certification Director

Certificate Number: Z-39845-2008

Doc - Certificate | Rev. 4/24/2017

Oregon Tilth, Inc.

2525 SE 3rd Street, Corvallis, OR 97333, USA • PH: 1-503-378-0690 • FX: 1-541-753-4924 • www.tilth.org • organic@tilth.org



Certification Acknowledgement

This is to certify that

Roy Farms, Inc.
401 Walters Road
Moxee, WA 98936
United States

is declared by Oregon Tilth to be in compliance with the following standards / programs:

Standard / Program

US/Canada Equivalence-Crop

Products on the attached Organic System Plan Summary identified with compliance marks for US-Canada Equivalency are certified to the terms of the US-Canada Equivalency Arrangement

Certification Period

Compliant Since: 10/21/2014

Client Identification Number: OT-015313

NOP ID: 8150000379

Certificate Issue Date: 12/11/2018

Certified by OTCO since: 11/15/2013

Certificate Number: Z-39845-2008

Authorized by:

Connie Karr, Certification Director

Doc - Certificate | Rev. 4/24/2017

Oregon Tilth, Inc.

2525 SE 3rd Street, Corvallis, OR 97333, USA • PH: 1-503-378-0690 • FX: 1-541-753-4924 • www.tilth.org • organic@tilth.org



System Plan Summary

Roy Farms, Inc.
401 Walters Road
Moxee, WA 98936
United States

Client Identification Number: OT-015313
NOP ID: 8150000379
Certificate Issue Date: 12/11/2018
Certified by OTCO since: 11/15/2013

Location(s) and Facilities Inspected:

Location/Facility Name	Address
Gamache Facility	3814 Faucher Rd., Moxee, WA 98936
Walters Rd. Facility	401 Walters Road, Moxee, WA 98936

100% Certified Organic Land, fields and crops:

Parcels	Crops	Compliance
DH048: S 08, T 12, R 20, Moxee, Washington	Buckwheat, Fallow, Hops (Citra), Rye	NOP-Crop, US/Canada Equivalence-Crop
DH060: S 20, T 12, R 09, Moxee, Washington	Buckwheat, Fallow, Hops (Centennial), Hops (Cascade), Rye	NOP-Crop, US/Canada Equivalence-Crop
RB001, AD003: 201329-13001, Moxee, Washington	Blueberry (Duke), Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB003, RB004, RB005: 201329-12001, Moxee, Washington	Blueberry (Duke), Blueberry (Draper), Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB021: 201205-41002, Moxee, Washington	Blueberry, Fallow	NOP-Crop, US/Canada Equivalence-Crop

100% Certified Organic Land, fields and crops:

Parcels	Crops	Compliance
RB022: 201205-41002, Moxee, Washington	Blueberry, Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB031, RB032, RB033, RB034: 191325-34400, Moxee, Washington	Blueberry (Draper), Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB051: 201216-11001, Moxee, Washington	Blueberry	NOP-Crop, US/Canada Equivalence-Crop
RB052: 201216-11001, Moxee, Washington	Blueberry, Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB053: 201216-11001, Moxee, Washington	Blueberry, Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB055: 201216-23901, Moxee, Washington	Blueberry, Fallow	NOP-Crop, US/Canada Equivalence-Crop
RB071, RB073, RB075, RB076: 201214-41001, Moxee, Washington	Blueberry (Duke), Blueberry (Draper), Fallow	NOP-Crop, US/Canada Equivalence-Crop
RH039: S 15, T 12, R 20, Moxee, Washington	Fallow, Hops (Jarrylo), Hops (Azacca), Hops (Citra)	NOP-Crop, US/Canada Equivalence-Crop
RH042, RH080, RH081, RH082, RH083: S 31, T 13, R 20 (Lot 2, SP 7378472), Moxee, Washington	Buckwheat, Fallow, Hops (Cascade), Rye	NOP-Crop, US/Canada Equivalence-Crop
RH043: S 31, T 13, R 20 (POSTMA ROAD), Moxee, Washington	Fallow, Hops (Chinook), Hops (El Dorado), Hops (Centennial)	NOP-Crop, US/Canada Equivalence-Crop
