

ORGANIC CERTIFICATE

MCIA has inspected and verified that

Albert Lea Seed House

**414 West Main Street
Albert Lea, MN 56007**

has met the requirements of the National Organic Program
and is certified to the USDA organic regulations, 7 CFR Part 205

Certification Category(ies): Handling/Processing

100% Organic Seed

Process(es): Conditioning, Mixing, Packaging, and Labeling

Products: Grain, Mixes and Seed - see addendum for list of specific crops

Process(es): Repackaging, and Labeling

Products: Horticultural seed and Planting stock - see addendum for list of specific crop

Coated, Inoculated and/or Treated Organic Seed

Process(es): Conditioning, Coating, Inoculating, Treating, Packaging, and Labeling

Products: Products listed on the addendum may be coated, treated or inoculated with: 1r Seed Treatment; Amplitude ST Broad-Spectrum; Apex Green Hydroloc; BioSeedCoat; BIOST Insecticide 100 Biological Insecticide; BIOST Nematicide 100 Biological Nematicide; BIOST Organic VPH 9.0 5-0-0; dgo Microbial Inoculant; Emereen 3916; Exceed; Heads Up Plant Protectant; Indigo Liquid Microbial Inoculant (062, 571); Indigo Liquid Seed Treatment Extender 37; Myco Seed Treat; N-Dure; Nitragin Gold; Nitro Coat; Pinnacle Green; Pre-Vail; Profit Coat + NB; Resid HC; RootShield PLUS+WP Biological Fungicide; SabrEx; and TrichoSym

Effective Date: March 14, 2003

Anniversary Date: Must renew annually by September 1.

Certification Number: MCIA 032503-01

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



April 8, 2020

Issue Date



**MINNESOTA CROP
IMPROVEMENT ASSOCIATION**

1900 Hendon Avenue, St. Paul MN 55108
612-625-7766 www.mciaorganic.org

Karen Hjelle

MCIA Representative

Albert Lea Seed House
Certification Number MCIA 032503-01
(Effective Date: 3/14/2003)

Processes: Conditioning, Mixing, Packaging, and Labeling – Grain, Mixes and Seed
Repackaging and Labeling – Horticultural Seed and Planting Stock
Conditioning, Coating, Inoculating, Treating, Packaging, and Labeling – Seed and Mixes

100% Organic

Conditioning, Mixing, Packaging, and Labeling of Grain and Seed:

Alfalfa	Barley (spring, winter)	Beans (faba, pinto)
Bromegrass (meadow, smooth)	Buckwheat	Clover (alsike, crimson, mammoth, red, white, yellow blossom)
Corn (field, sweet)	Emmer	Fescue (meadow, tall)
Festulolium	Flax	Lentils
Millet (Japanese, proso)	Oats	Orchardgrass
Peas (Austrian winter, field)	Radish (Daikon, tillage)	Rye (winter, hybrid winter)
Ryegrass (annual, Italian, perennial)	Sanfoin	Sorghum-Sudangrass
Soybeans	Sudangrass	Sunflowers
Timothy	Triticale (spring, winter)	Turnips (purple top)
Vetch (common, hairy)	Wheat (hard red spring, hard red winter, soft red winter, soft white winter)	
Screenings		

Conditioning, Mixing, Packaging, and Labeling of Mixes:

Alsike clover/Yellow blossom clover	Barley/Pea Mix	Buffer strip mix
Cultivation Max CC8	Custom Mixes	Dairy Pro
Graze and Chop Mix	Hay Mix	NitroMax CC1
Oat/Pea Mix	Pasture Mix	Plowdown Blend CC9
Renovator Mix	Spring Triticale/Pea Mix	Succotash
SummerMax CC6	ValueMax CC2	WinterMax CC3

Repackaging and Labeling of Horticultural Seed & Planting Stock:

Beans (bush, pole, wax)	Beets	Broccoli	Cabbage
Cantaloupe	Carrots	Cauliflower	Cucumbers
Dill	Garlic	Kohlrabi	Lettuce
Melons	Okra	Onion sets	Pak choi
Peas	Peppers	Potatoes	Pumpkins
Radishes	Shallots	Spinach	Squash (summer, winter)
Swiss chard	Tomatoes	Turnips	

Organic

Conditioning, Coating Inoculating, Treating, Packaging, and Labeling of Seed and Mixes

Products listed above may be coated, treated or inoculated with: 1r Seed Treatment; Amplitude ST Broad-Spectrum; Apex Green Hydroloc; BioSeedCoat; BIOST Insecticide 100 Biological Insecticide; BIOST Nematicide 100 Biological Nematicide; BIOST Organic VPH 9.0 5-0-0; dgo Microbial Inoculant; Emereen 3916; Exceed; Heads Up Plant Protectant; Indigo Liquid Microbial Inoculant (062, 571); Indigo Liquid Seed Treatment Extender 37; Myco Seed Treat; N-Dure; Nitragin Gold; Nitro Coat; Pinnacle Green; Pre-Vail; Profit Coat + NB; Resid HC; RootShield PLUS+WP Biological Fungicide; SabrEx; and TrichoSym

Grown and Imported in compliance with the EU-NOP Equivalency Arrangement.
Treated seed may not be sold or used as human food (including sprout production) or livestock feed.

MCIA Representative: _____

Karen Hjellberg

Issuing Date: April 8, 2020