

Aged Organic Farmstead

Working Cows Dairy

Location: Slocomb, Alabama

Milk: Organic Grass-Fed Whole Cow

Pasteurization: Low-Temp Vat

Rennet: Non-GMO Vegetable

Rind: Natural

Texture: Semi-Firm, Smooth

Aging: 1-Year minimum

Size: Approx. 14 lb. Wheel

Aroma: Earthy, Buttery, Sharp

CONTACT INFO
workingcowsdairy.com
contact@workingcowsdairy.com

Description:

Wheels of our Aged Farmstead Cheese have been developing a sweeter, tangy flavor and smooth texture in our temperature and humidity-controlled aging room for more than 1-year.

Wine Pairings:

Cabernet, Merlot, Pinot Noir

Beer Pairings:

IPA, Pale Ale, Stout

Food Pairings:

Apples, Grapes, Aged Meats, Ham, Spanish food

5539 N. State Hwy 103 Slocomb, AL 36375 Phone: (334) 886-3839



Aged Organic Farmstead

The Name:

Farmstead Cheese is made on our farm using USDA Organic whole milk from cows who spend their entire lives grazing green pastures in southeastern Alabama.

Awards & Certifications:

USDA Organic Certified Grass Fed Animal Welfare Approved

Our Farm:

We are one of the only dairy farms in the USA that is USDA Organic, Animal Welfare Approved, and Certified Grass-Fed. Our A2 dairy cows graze on green pastures 365 days a year. We never use artificial fertilizers or pesticides and our cows are given herbal remedies but never antibiotics. We cultivate native grasses and the cows love this 'salad bar in the field.' Open to the public and operating with full transparency, we bottle all our milk, make cheese, and churn butter here on the farm. Our cream-top milk is minimally processed to maintain its natural goodness and delicious flavor.



Cheese Care:

Open and bring to room temperature for at least an hour before enjoying.

Ingredients:

USDA Organic Grade A Grass-Fed milk, culture, non-GMO vegetable rennet, sea salt

Product Specs:

UPC: 195893775248

Size: Approximately 14lb. wheel

Product Dimensions: 11"x11"x4.75"

Box Dimensions: 12"x12"x10.125"

Net Case Weight: Approx. 14lb.

Gross Case Weight: Approx. 15lb.

Pack Size: 1/14lb.