### Resolve Diverse Needs

Facilities include three dedicated and isolated organic production lines for colored beans, soy, and grain.



**Beans** Pinto, Navy, Black, Aduki, Kidney, Lima, Lentil, Garbanzo, Great Northern, Small Red Bean, & Black-Eyed Peas.

## **Soybeans**

**Food Grade** – certified and **Feed Grade** 

### Grain

Wheat, Rye, Spelt, Barley, Buckwheat, Popcorn, Millet, and Oats.

# the Dean of Clean

... is why people come to Twin Ash Farms Organic Processing for a multitude of milling and cleaning processes. After becoming an organic grower in 1986 Dean Berden expanded his family's cleaning and processing business to facilitate organic agriculture. Twin Ash Farms is the result, ready to excellently and competitively serve you.

# Twin Ash Farms



Organic Processing

# **Premium Crop Cleaning**

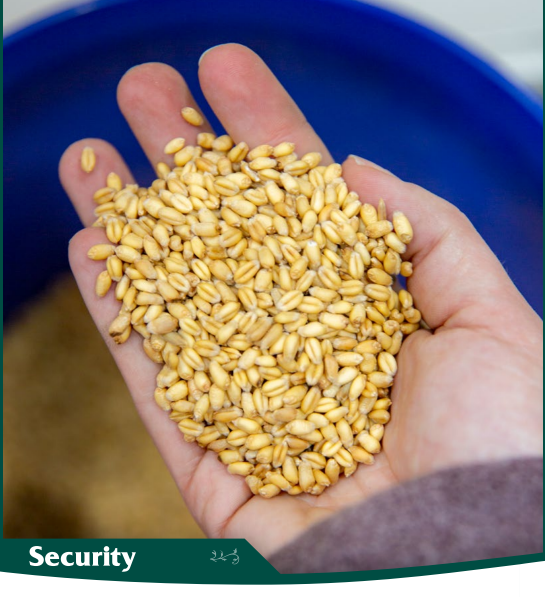
The finish steps needed to make the grade. Twin Ash is the reputable go-to when okay will not do. Beans and grain are handled efficiently and gently to maintain crop integrity and achieve appealing Food Grade.



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The Twin Ash team takes care to maintain the security of crops. Custom seed cleaning equipment is designed to take out impurities and add value. The tests of 3rd party verifications confirms the effectiveness. Annually they certify scales and calibrate equipment to achieve the highest industry standards. Twin Ash accommodates rigorous Food Safety Modernization Act (FSMA) rules, including a documented food defense plan. Crops cleaned at Twin Ash Farms are prepared to meet food security, food protection requirements, and provide you peace of mind.

People's satisfaction results from the many little details that make big differences. Twin Ash maintains a tradition of excellence in cleaning and transparent grain testing. The team is annually evaluated by multiple third parties on accurate grading techniques. Harvest methods impact product quality, so Twin Ash provides valuable feedback and knowledge to farmers during the grain testing process. The guidance helps the farmer increase yields and provide a superior product. Individualized batch tracking from the field, the test, through the cleaning, into outbound shipment is valuable. Culls and splits for feed are returned.

Precision cleaning equipment severely mitigates risk of food recalls. Recognized by the Global Food Safety Initiative (GFSI), Twin Ash's food safety program uses a Hazard Analysis Risk-based Preventive Control (HARPC) plan. Each year, Twin Ash is independently audited by third party certification agencies to verify high levels of safety standards. The beans, grains, and pulses are processed on dedicated lines using color coded equipment and utensils for allergen control. Rare Earth magnets and efficient electric eye color sorting take the crop to food grade.

**Safety**