

The Milewski Farm

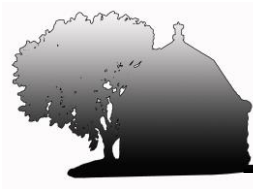


Crop Rotation on the Milewski Farm 2006—2025

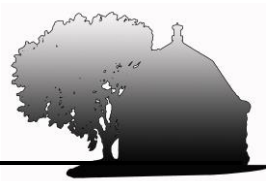
2006 Field 8 corn Field 9 corn Field 5 corn Field 10 Hay	2007 Field 8 Hay Field 9 Hay Field 5 corn Field 10 Hay	2008 Field 8 Hay Field 9 Hay Field 5 Hay Field 10 Hay	2009 Field 8 Hay Field 9 Hay Field 5 Hay Field 10 Hay	2010 Field 8 corn Field 9 corn Field 5 Hay Field 10 corn	2011 Field 8 Hay Field 9 Hay Field 5 corn Field 10 Corn Pasture 12 heifers	2012 Field 8 Hay Field 9 hay Field 5 corn Field 10 Hay Pasture 16 then 12 heifers	2013 Field 8 Hay Field 9 Hay Field 5 Hay Field 10 Hay Pasture	2014 Field 8 Corn Field 9 Corn Field 5 Corn Field 10 Hay Pasture 12 heifers	2015 Field 8 Soybean Field 9 Soybean Field 5 Corn Field 10 corn Pasture 12 heifers
2016 Field 8 Corn Field 9 Hay Field 5 Hay Field 10 Soybean Pasture 13 heifers Deep ruts in field 10 in fall	2017 Field 8 Peas Field 9 Peas Field 5 Hay Field 10 Corn Pasture 12 heifers	2018 Field 8 Oats Field 9 Oats Field 5 Peas Field 10 Peas Pasture 12 heifers	2019 Field 8 Corn Field 9 Corn Field 5 Corn Field 10 Corn Winter kill in field 10 or nitrogen kill or the ruts from 2016? Pasture-11 heifers	2020 Field 8 Pea/Clover/Alfa lfa Field 9 Pea/Clover/Alfa lfa Field 5 Soybean Field 10 Corn Pasture—10 heifers	2021 Field 8 Oats Field 9 Oats Field 5 Corn Field 10 Corn or Peas/Oats Pasture	2022 Field 8 Clover Field 9 Clover Field 5 Corn Field 10 Oats Pasture	2023 Field 8 Soybeans Field 9 Soybeans Field 5 Peas/Oats Field 10 Clover Pasture	2024 Field 8 Corn (Combine) Field 9 Corn Field 5 Peas/Oats Field 10 Soybeans Pasture	2025 Field 8 Corn (Silage) Field 9 Corn Field 5 Clover Field 10 Corn (Combine) Pasture

Conservation efforts: Angle Plowing, low tillage, manure application, trying to reduce poison applications
All Information presented here is subject to change by the Milewski’s
Red means that it has not been planted yet.

Field 8 behind barn close to cemetery
Field 9 behind barn along Fisher
Field 5 along Center Rd.
Field 10 by house along Fisher

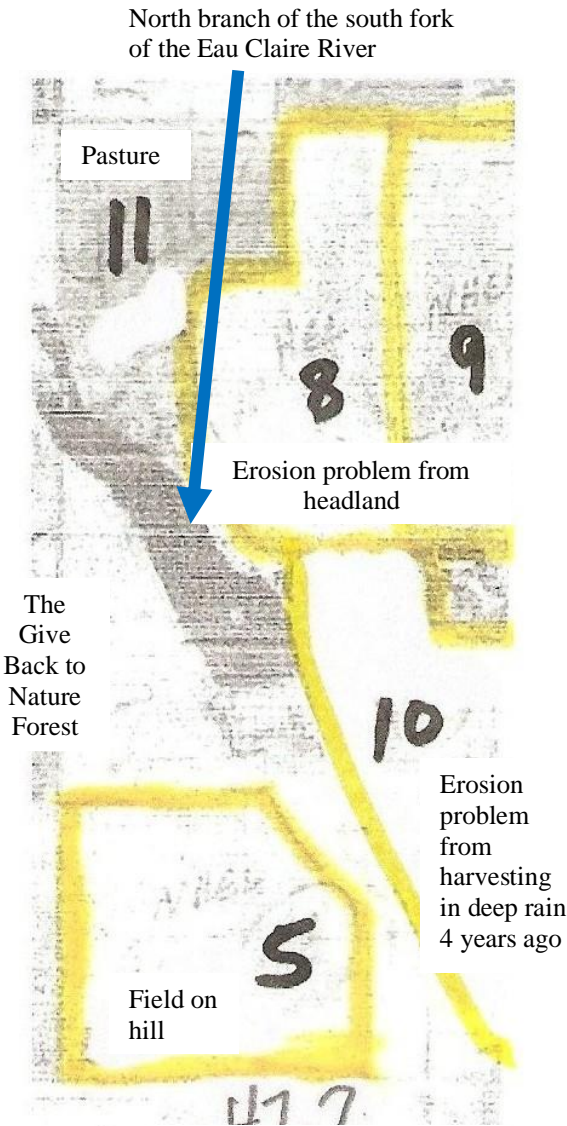


The Milewski Farm 2023



Field Management Chart for 47 tillable acres, 12 acres of pasture

Characteristics	Field 8 11 acres	Field 9 11 acres	Field 10 12 acres	Field 5 13 acres	Pasture 11 12 acres
Crop					Each time heifers are put in or taken out show here
Tillage Angle Choose number 1--8					Number of heifers____ Date:
Spring Tillage and Date Done					Number of heifers____ Date:
Fall Tillage and Date Done					Number of heifers____ Date:
Other Tillage and Date Done					Number of heifers____ Date:
Row spacing					Number of heifers____ Date:
Manure Amount and date					Number of heifers____ Date:
Composted Manure amount and date					Number of heifers____ Date:
Liquid Manure amount and date					Number of heifers____ Date:
Other Nutrient type, amount and date					Number of heifers____ Date:
Herbicide type, amount and date					
Pesticide type, amount and date					
Any other applications made to field					
Cultivation dates					



Showing Certain Sections of Milewski Farm

Field planting date					
Harvest Dates List each date					
Yields					
Conservation Practices If needed write on back of sheet					
Improvements to field					
Soil Test date done					

Chart to be completed by current renter in cooperation with the Milewski’s

Row spacing needs to have alteration each year as does the angle and type of tillage.

No till or medium till crops will be sought in the future.

Cover Crops will be used in future.

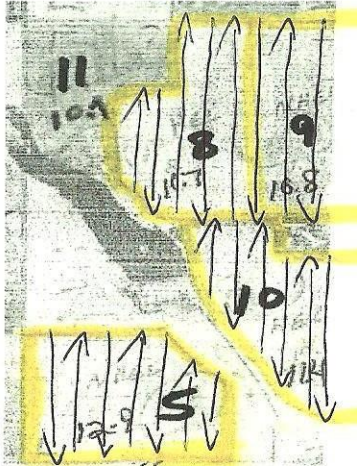
Accuracy of harvest is needed

Tillage Angles

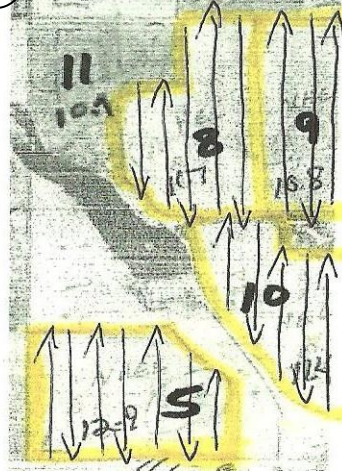
Tillage angle means the direction of tillage and starting point. Each time tillage takes place a different angle is needed.

Each time hay is cut angle of cutting should follow this chart as well.

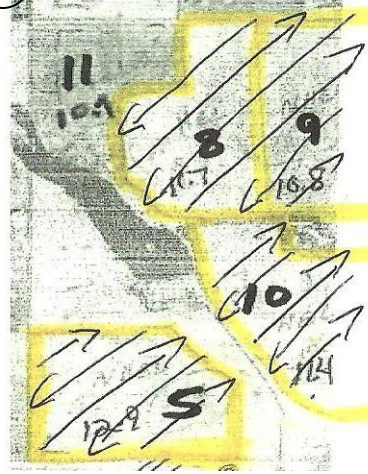
1. Starts North to South



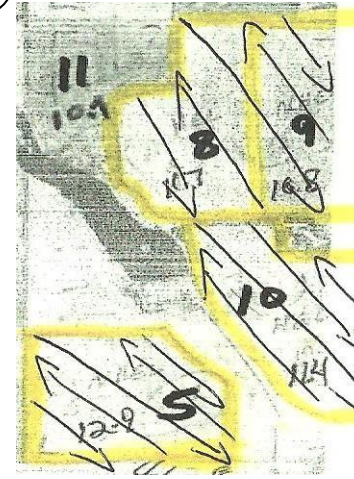
2. Starts South to North



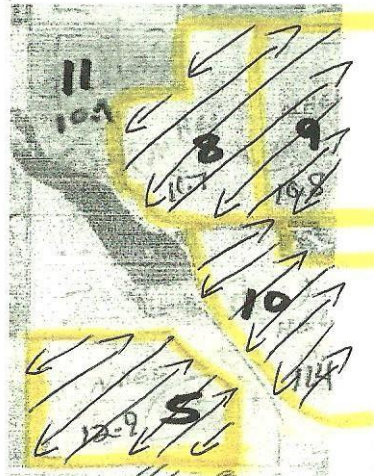
3. NE corner to SW corner



4. SW corner to NE corner



5. NW corner to SE corner



6. SE corner to NW corner

