2018

Determining Profitable Forage Rotations

J. D. Holman  
*Kansas State University*, jholman@ksu.edu

A. Obour  
*Kansas State University*, aobour@ksu.edu

A. Schlegel  
*Kansas State University*, schlegel@ksu.edu

*See next page for additional authors*

Follow this and additional works at: [https://newprairiepress.org/kaesrr](https://newprairiepress.org/kaesrr)

Part of the Agronomy and Crop Sciences Commons

**Recommended Citation**


This report is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Kansas Agricultural Experiment Station Research Reports by an authorized administrator of New Prairie Press. Copyright 2018 the Author(s). Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned. K-State Research and Extension is an equal opportunity provider and employer.
Determining Profitable Forage Rotations

Authors
J. D. Holman, A. Obour, A. Schlegel, T. Roberts, and S. Maxwell

This cropping and tillage systems is available in Kansas Agricultural Experiment Station Research Reports:
https://newprairiepress.org/kaesrr/vol4/iss8/3
Determining Profitable Forage Rotations

J. Holman, A. Obour, A. Schlegel, T. Roberts, and S. Maxwell

Summary
Annual forages are an important crop in the High Plains, yet the region lacks recommended annual forage rotations compared to those developed for grain crops. Forages are important for the region’s livestock and dairy industries and are becoming increasingly important as irrigation capacity and grain prices decrease. Forages require less water than grain crops and may allow for increased cropping system intensity and opportunistic cropping. A study was initiated in 2012 at the Southwest Research-Extension Center near Garden City, KS, comparing several 1-, 3-, and 4-year forage rotations with no-tillage and minimum-tillage. Data presented are from 2013 through 2017. Tillage generally increased winter triticale yields 1,250 lb/a compared to no-till yields, due in part to increased plant available water. Plant available water at planting winter triticale averaged 5.2 in./a in min-till and 3.4 in./a in no-till. Double-crop forage sorghum yielded 22% less than full-season forage sorghum and yields were not affected by tillage. Oat yields were lower than forage sorghum or winter triticale yields. Subsequent years will be used to further compare forage rotations, develop crop-water relationships, and establish partial enterprise budgets.

Introduction
To stabilize crop yields, dryland rotations in western Kansas commonly include fallow to accumulate soil water. Fallow is relatively inefficient at storing and utilizing precipitation when compared to storage and utilization of precipitation received during the growing season. Fallow periods increase soil erosion and organic matter loss (Blanco and Holman, 2012), and represent a large economic cost to producers. Forages are valuable feedstuffs to the cow/calf, stocker, cattle feeding, and dairy industries throughout the region (Hinkle et al., 2010). Forages grown in place of fallow can increase precipitation use efficiency, improve soil quality, and increase profitability (Holman et al., 2018). This study tests several forage rotations for water use efficiency, forage quality, yield, and profitability.

Annual forages are grown for a shorter period and require less water than traditional grain crops. Including annual forages into the crop rotation might enable increasing cropping system intensity and opportunistic cropping. “Opportunistic cropping” or “flex cropping” is the planting of a crop when conditions (soil water and precipitation outlook) are favorable and fallowing when unfavorable. Wheat yields following spring annual forages such as oat (O) were similar to wheat yields following fallow in a wheat-fallow rotation in non-drought years, but wheat yields were reduced in drought years (Holman et al., 2012). This indicates the opportunity to intensify the cropping system in favorable years. Forage producers in the region commonly grow continuous winter
triticale (T), winter triticale or summer crop silage, or forage sorghum hay (S), but they lack a proven rotation concept for forages such as that developed for grain crops (e.g. winter wheat-summer crop-fallow). Continuous winter triticale often develops winter annual grass problems, while continuous forage sorghum produces lower quality forage than triticale. Producers are interested in identifying forage rotations that increase pest management control options, spread out equipment and labor resources over the year, reduce the impact of variable weather risks, and increase profitability. Growing forages throughout the year greatly reduces the risk of crop failure due to variable precipitation.

Growing winter triticale (T) or forage sorghum (S) double cropped (T/S/T), yielded 30% less than non-double crop yields (T-S-O) ($P \leq 0.05$) near Garden City, KS, between 2007 and 2010. Double cropping increased forage production’s annual yield 40% more than growing one crop annually (Holman et al., 2012). However, crop establishment was more challenging and crop growth was highly dependent on growing season precipitation in the double-crop rotation compared to annual cropping. Due to the high cropping intensity it was also challenging to implement timely field operations in the double crop system. An intermediate cropping intensity of three crops grown in two years or four crops in three years might be a successful crop rotation in western Kansas.

Recently in western Kansas, glyphosate-resistant kochia ($Kochia scoparia$) was identified, and several other grasses (e.g. tumble windmill grass and red three-awn) are already tolerant of glyphosate and other herbicides. Although continuous no-till was shown to provide better water conservation and crop yields, this result is contingent upon being able to control weeds with herbicides during fallow. Limited information is available on the effect of occasional strategic tillage to control herbicide tolerant weeds on forage yield. Yield of forage crops following tillage might not be affected as much as in grain crops, since forages require less water. Information is needed on the effects of occasional tillage in forage based cropping systems.

**Study Objectives**
1. Identify and characterize profitable forage cropping systems.
2. Determine the effect of occasional strategic tillage on forage system yield, profit, and soil health.

**Experimental Procedures**
An annual forage rotation experiment was initiated in 2012 at the Southwest Research-Extension Center near Garden City, KS. All crop phases were in place by 2013, with the exception of T-S-O, which had all crop phases in place by 2015. The study design was a randomized complete block design with four replications. Treatment was crop phase (with all crop phases present every year) and tillage (no-tillage or min-tillage). Plots were 30-ft wide × 30-ft long. Crop rotations were one-, three-, and four-year rotations (see treatment list below). Crops grown were winter triticale ($\times Triticosecale Wittm.$), forage sorghum ($Sorghum bicolor$ L.), and spring oat ($Avena sativa$ L.). Tillage was implemented after spring oat was harvested in treatments 3 and 5, using a single tillage with a Minimizer (Premier Tillage Mfg.) sweep plow with 6-ft blades and trailing pickers.
Treatments Included

1. Continuous forage sorghum (no-tillage): (S-S)
2. Year 1: winter triticale/double-crop forage sorghum; Year 2: forage sorghum; Year 3: spring oat (no-tillage): (T/S-S-O no-tillage)
3. Year 1: winter triticale/double-crop forage sorghum; Year 2: forage sorghum; Year 3: spring oat (single tillage after spring oat, min-tillage): (T/S-S-O min-tillage)
4. Year 1: winter triticale/double-crop forage sorghum; Year 2: forage sorghum; Year 3: forage sorghum; Year 4: spring oat (no-tillage): (T/S-S-S-O no-tillage)
5. Year 1: winter triticale/double-crop forage sorghum; Year 2: forage sorghum; Year 3: forage sorghum; Year 4: spring oat (single tillage after spring oat, min-tillage): (T/S-S-S-O min-tillage)
6. Year 1: winter triticale; Year 2: forage sorghum; Year 3: spring oat (no-tillage): (T-S-O)

Winter triticale was planted at the end of September, spring oat was planted the beginning of March, and forage sorghum was planted the beginning of June. Crops were harvested at early heading to optimize forage yield and quality (Feekes 10.1) (Large 1954). Winter triticale was harvested approximately May 15, spring oat was harvested approximately June 1, and forage sorghum was harvested approximately the end of August. Forage yields were determined from a 3- × 30-ft area cut 3 in. high using a small plot Carter forage harvester from each plot. Forage yield and quality (protein, fiber, and digestibility) were measured at each harvest. Gravimetric soil moisture content was measured at planting and harvest to a depth of 6 ft using 1-ft increments. Precipitation storage efficiency (% of precipitation stored during the fallow period) was quantified for each fallow period, and crop water use efficiency (forage yield divided by soil water used plus precipitation) was determined for each crop harvest. Crop yield response to plant available water (PAW) at planting was used to develop a yield prediction model based on historical or expected weather conditions. Most producers use a soil probe rather than gravimetric sampling to determine soil moisture status, so soil penetration with a Paul Brown soil probe was used four times per plot at planting to estimate soil water availability. Previous studies found a soil moisture probe provided a practical, easy way to determine soil moisture level and crop yield potential. Profitable forage and tillage systems identified in this study will benefit producers in the High Plains region.

Results and Discussion

Rotation Yield

Annual rotation yield was determined by measuring total yield for the rotation and dividing by the number of years in the rotation. This method allowed for comparing rotations of different years to each other for annual forage production (Table 1 and Figure 1). A very dry year in 2013 resulted in low crop yields and no spring oat yield. In 2013, S-S produced the highest annual yield. In 2014, annual yield was comparable across treatments except for T/S-S-O (no-tillage), which had lower yield than T/S-S-S-O (min-tillage) and was comparable to all other treatments. The crop rotation of T-S-O was not in phase until 2015, so no comparison was made to that rotation until 2015. In 2015, T/S-S-O (no-tillage) yielded less than S-S, but more than T-S-O and comparable to all other treatments. The T-S-O annual yield was less than all other treatments in 2015. In 2016 and 2017, precipitation primarily occurred late spring and early summer,
which favored forage sorghum yield. The highest yielding rotations in 2016 and 2017 were S-S, followed by T/S-S-S-O (no-tillage), and T-S-O yielded the least. Tillage generally increased the yield of triticale and thus the yield of T/S-S-O was improved with tillage, but yield improvement in the 4-yr rotation was not as evident due to triticale occurring less frequently in the rotation.

Forage yield per crop harvest was determined for each rotation since planting and harvesting expenses are the major expenses to growing a crop; yield and value per ton are the major income components. Crop rotations with greater yield per harvest are likely to be more profitable compared to rotations with low yield per harvest since some of the variable and fixed expenses are less. Although oat and triticale yield less than forage sorghum, they are also higher in crude protein and digestibility and are worth more per unit than forage sorghum. A full economic analysis of rotations will be completed at the conclusion of this study. In 2013, S-S had the greatest yield per harvest, and all other rotations had similar yields per harvest (Table 1 and Figure 2). In 2014, T/S-S-S-O (no-tillage) had lower average harvest yields than S-S or T/S-S-S-O (min-tillage) but was similar to T/S-S-S-O (min-tillage) and T/S-S-S-O (no-tillage). In 2015, S-S had the greatest yield per harvest, and T-S-O had the lowest yield per harvest, which was lower than S-S or T/S-S-S-O (no-tillage), but comparable to the other treatments. In 2016 and 2017, S-S had the greatest yield per harvest and T-S-O had the least. Sorghum has the greatest yield potential of the three crops investigated, but S-S does not allow for crop diversification, improved weed management, higher forage quality (oats and triticale), or the ability to reduce weather risk by growing a crop during different times of the year.

**Crop Yield**

Full-season sorghum yields either grown after T/S or S yielded similarly across rotations (Figure 3). Double-crop forage sorghum yielded less than full-season forage sorghum, but varied greatly from year to year based on precipitation during the growing season. Double crop forage sorghum yielded 70% less than full-season in 2013, 7% less in 2014, 12% less in 2015, 10% less in 2016, and 38% less in 2017. Across all years, double-crop (5,540 lb/a) averaged 22% less than full-season forage sorghum (7,103 lb/a). The lower yield of double-crop forage sorghum was due to less available soil moisture at planting. Sorghum yield was not affected by tillage or length of rotation, although there was a tendency for no-till forage sorghum yields to be greater than min-till yields.

Triticale yield was not affected by length of rotation but was affected by tillage. Averaged across years, triticale in min-tillage (3,321 lb/a) yielded 160% more than no-tillage (2,067 lb/a). The only tillage in this study occurred in the fallow period before triticale and, in this study, benefited the triticale crop. The exception was in 2017 when no-till (1869 lb/a) yielded more than min-till (1518 lb/a). Other studies and producers have found tillage ahead of a winter wheat crop has minimal impact on yield and can improve weed control, but tillage ahead of grain sorghum often reduced grain yield. For these reasons, tillage was only used ahead of triticale and, similar to winter wheat, did not reduce yields, but actually increased yields in the first 4 years of this study.

Oats failed to make a crop in 2013 due to drought conditions, and yields were similar among rotations in 2014 (400 lb/a), 2015 (4,900 lb/a), 2016 (2,300 lb/a), and 2017
Yields in 2015 were higher than other years due to very favorable spring precipitation. Oat yield was not affected by tillage or rotation.

**Soil Water**

Plant available water at planting was measured to a 6-foot soil depth, and soil water content varied by year and planting period. Soil water was greatest at full-season forage sorghum planting (6.3 in.), and was not different among the other planting periods, ranging from 3.42 to 4.43 in. (Figure 4). Double-crop forage sorghum averaged 4.43 in., which was 1.89 less in. of PAW at planting than full-season forage sorghum.

Water use efficiency (WUE) was greatest in forage sorghum, with full-season producing 628 lb/a/in. and double-crop producing 565 lb/a/in. Water use efficiency for winter triticale averaged 379 lb/a/in., and oat was 297 lb/a/in. The yield potential and thus water use efficiency was greater with forage sorghum than triticale or oat. However, when precipitation was favorable during a particular growing season, such as oat in 2015, the WUE of oat was comparable to forage sorghum. In years with moisture stress, WUE of double-crop forage sorghum was less than full-season, but in favorable moisture years WUE of double-crop was greater than full-season (Figure 5).

Precipitation storage efficiency (PSE) varied by fallow period and ranged from 14% ahead of winter triticale to 39% for double-cropped forage sorghum. Precipitation storage ahead of full-season forage sorghum was 37% and ahead of oat planting was 31% (Figure 6).

**References**


Table 1. Rotation treatment yields across years between 2013 and 2017.

<table>
<thead>
<tr>
<th>Crop rotation</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2015-17 Average</th>
<th>2013-17 Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total treatment yield (DM lb/a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-S</td>
<td>4262</td>
<td>7426</td>
<td>10244</td>
<td>8025</td>
<td>5954</td>
<td>8074</td>
<td>7182</td>
</tr>
<tr>
<td>T/S-S-O (no-till)</td>
<td>3451</td>
<td>13322</td>
<td>25732</td>
<td>16067</td>
<td>13387</td>
<td>18395</td>
<td>14392</td>
</tr>
<tr>
<td>T/S-S-O (min-till)</td>
<td>4020</td>
<td>20130</td>
<td>28742</td>
<td>18404</td>
<td>11690</td>
<td>19612</td>
<td>16597</td>
</tr>
<tr>
<td>T/S-S-S-O (no-till)</td>
<td>7702</td>
<td>27260</td>
<td>38091</td>
<td>27320</td>
<td>19382</td>
<td>28264</td>
<td>23951</td>
</tr>
<tr>
<td>T/S-S-S-O (min-till)</td>
<td>8896</td>
<td>30266</td>
<td>36394</td>
<td>23831</td>
<td>17411</td>
<td>25879</td>
<td>23360</td>
</tr>
<tr>
<td>T-S-O§</td>
<td>*</td>
<td>*</td>
<td>18404</td>
<td>10060</td>
<td>9583</td>
<td>12682</td>
<td>12682</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annualized treatment yield (DM lb/a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-S</td>
<td>4262</td>
<td>7426</td>
<td>10244</td>
<td>8025</td>
<td>5954</td>
<td>8074</td>
<td>7182</td>
</tr>
<tr>
<td>T/S-S-O (no-till)</td>
<td>1150</td>
<td>4441</td>
<td>8577</td>
<td>5356</td>
<td>4462</td>
<td>6132</td>
<td>4797</td>
</tr>
<tr>
<td>T/S-S-O (min-till)</td>
<td>1340</td>
<td>6710</td>
<td>9581</td>
<td>6135</td>
<td>3897</td>
<td>6537</td>
<td>5532</td>
</tr>
<tr>
<td>T/S-S-S-O (no-till)</td>
<td>1926</td>
<td>6815</td>
<td>9523</td>
<td>6830</td>
<td>4845</td>
<td>7066</td>
<td>5988</td>
</tr>
<tr>
<td>T/S-S-S-O (min-till)</td>
<td>2224</td>
<td>7566</td>
<td>9099</td>
<td>5958</td>
<td>4353</td>
<td>6470</td>
<td>5840</td>
</tr>
<tr>
<td>T-S-O§</td>
<td>*</td>
<td>*</td>
<td>6135</td>
<td>3353</td>
<td>3194</td>
<td>4227</td>
<td>4227</td>
</tr>
<tr>
<td>LSD_{0.05}</td>
<td>1508</td>
<td>3038</td>
<td>1488</td>
<td>801</td>
<td>1391</td>
<td>789</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yield per harvest (DM lb/a)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-S</td>
<td>4262</td>
<td>7426</td>
<td>10244</td>
<td>8025</td>
<td>5954</td>
<td>8074</td>
<td>7182</td>
</tr>
<tr>
<td>T/S-S-O (no-till)</td>
<td>863</td>
<td>3331</td>
<td>6433</td>
<td>4017</td>
<td>4462</td>
<td>4971</td>
<td>3821</td>
</tr>
<tr>
<td>T/S-S-O (min-till)</td>
<td>1005</td>
<td>5032</td>
<td>7185</td>
<td>4601</td>
<td>3897</td>
<td>5228</td>
<td>4344</td>
</tr>
<tr>
<td>T/S-S-S-O (no-till)</td>
<td>1540</td>
<td>5452</td>
<td>7618</td>
<td>5464</td>
<td>4845</td>
<td>5976</td>
<td>4984</td>
</tr>
<tr>
<td>T/S-S-S-O (min-till)</td>
<td>1779</td>
<td>6053</td>
<td>12131</td>
<td>4766</td>
<td>4353</td>
<td>7083</td>
<td>5817</td>
</tr>
<tr>
<td>T-S-O§</td>
<td>*</td>
<td>*</td>
<td>3681</td>
<td>3353</td>
<td>3194</td>
<td>3410</td>
<td>3410</td>
</tr>
<tr>
<td>LSD_{0.05}</td>
<td>1323</td>
<td>2566</td>
<td>1331</td>
<td>693</td>
<td>1248</td>
<td>663</td>
<td>-</td>
</tr>
</tbody>
</table>

1Average of years 2015-2017.
3T-S-O treatment started in 2015.
4Means in columns separated by LSD in column are statistically different at P ≤ 0.05.
Figure 1. Forage dry matter annual yield for all crop rotations averaged across years from 2015 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S: Forage sorghum. S-S: Continuous forage sorghum. T/S: Winter triticale/double crop forage sorghum. O: Spring oat.

Figure 2. Forage dry matter yield per harvest for all crop rotations averaged across years from 2015 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S: Forage sorghum. S-S: Continuous forage sorghum. T/S: Winter triticale/double crop forage sorghum. O: Spring oat.
Figure 3. Forage dry matter yield for all crop rotations and phases averaged across years from 2013 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S: Forage sorghum. S-S: Continuous forage sorghum. T/S: Winter triticale/double crop forage sorghum. O: Spring oat.

Figure 4. Plant available water in a 6-ft soil profile at planting for all crop rotations and phases averaged across years from 2013 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S = Forage sorghum. S-S = Continuous forage sorghum. T/S = Winter triticale/double crop forage sorghum. O = Spring oat.
Figure 5. Water use efficiency (WUE) \(\text{[forage dry matter yield/((ending-beginning soil water content) + growing season precipitation)]}\) for all crop rotations and phases averaged across years from 2013 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S: Forage sorghum. S-S = Continuous forage sorghum. T/S = Winter triticale/double crop forage sorghum. O = Spring oat.

Figure 6. Precipitation storage efficiency (PSE) \(\text{[precipitation/((ending-beginning soil water content)]}\) for the fallow period preceding the crop for all crop rotations and phases averaged across years from 2013 to 2017. Triticale-forage sorghum-oat was implemented in 2015. Crop is identified by capitalization in X axis. S = Forage sorghum. S-S = Continuous forage sorghum. T/S = Winter triticale/double crop forage sorghum. O = Spring oat.