THE DRIVERS OF WESTERN HAY AND FORAGE EXPORTS

CALIFORNIA ALFALFA & FORAGE SYMPOSIUM
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William A. Matthews and Daniel A. Sumner
University of California Agricultural Issues Center
www.aic.ucdavis.edu
Motivation, Orientation and Overview

• The export of Western-produced forage crops has increased over the past decade, with volume of exports increasing by 86 percent from 2007 to 2017.

• Continued growth in Western exports depends on:
  • Western production of hay and other forage
  • Domestic demand for hay and other forage

• Export growth also depends on:
  • Forage demand in foreign markets.
  • Forage supply from foreign suppliers

• This presentation reviews the available data and economic factors driving the export markets.
Production of Forage by Western Growers

Farm production of forage competes with other crops for scarce resources:
  • Land
  • Water
  • Operator time, capital and management

The economics depend on the expected profitability across crops
Net Returns Per Acre Above Total Costs for Almonds and Alfalfa in South San Joaquin Valley California in 2016

<table>
<thead>
<tr>
<th>Price per Pound Almonds</th>
<th>2000 lbs/acre</th>
<th>3,000 lbs/acre</th>
<th>3,900 lbs/acre</th>
<th>Price per Ton Alfalfa</th>
<th>7.5 tons per acre</th>
<th>9.0 tons per acre</th>
<th>10.5 tons per acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.50</td>
<td>-3,185</td>
<td>-1,741</td>
<td>-441</td>
<td>$190</td>
<td>-803</td>
<td>-555</td>
<td>-306</td>
</tr>
<tr>
<td>$2.00</td>
<td>-2,185</td>
<td>-241</td>
<td>1,509</td>
<td>$210</td>
<td>-638</td>
<td>-345</td>
<td>-70</td>
</tr>
<tr>
<td>$2.50</td>
<td>-1,185</td>
<td>1,259</td>
<td>3,459</td>
<td>$230</td>
<td>-472</td>
<td>-153</td>
<td>167</td>
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<tr>
<td>$3.00</td>
<td>-185</td>
<td>2,759</td>
<td>5,409</td>
<td>$250</td>
<td>-308</td>
<td>45</td>
<td>399</td>
</tr>
<tr>
<td>$3.50</td>
<td>815</td>
<td>4,259</td>
<td>7,359</td>
<td>$270</td>
<td>-143</td>
<td>246</td>
<td>635</td>
</tr>
</tbody>
</table>

Source: UC AIC Cost and Return Studies (Don Stewart, Jeremy Murdock and Dan Sumner)
Western Demand for Forage
IT’S ALL ABOUT THE COWS!

Drivers in Western U.S. dairy industry
• Milk prices
• Other dairy feed prices (the price of corn, silage and protein meals)

Cow numbers and forage per cow
Index of Total Milk Production, Number of Cows and Annual Yield per Cow for Western States’ Dairy Industry
Foreign Demand for Western Forage
Again, it’s the cows and competitive feeds

- Hay exports are dominated by a few Asian destinations.
- China has been the growing hay export market in recent years.
- China is also a big market for milk exports...hay in liquid form
- Keeping markets open matters. For example our FTA with Korea.
- Local forage in export markets is limited but milk imports from EU, New Zealand and Australia competes with Western hay.
US Hay Export Volumes by Destination Countries

Volume of Hay Exports (in million metric tons)

- Japan
- China/HK
- Korea
- United Arab Em
- Saudi Arabia
- Rest of World

Years: 2000 to 2017
Index of Wealth and Dairy Consumption in China

- Per capita GDP
- Per capita protein from dairy

Index Measure (2000=100)
Dairy Cow Numbers in China

Number of Dairy Cows (in million head)
U.S. Alfalfa Hay Export Volume to China
Trade Policy Also Matters

• Remember we can export hay directly or export hay in the form of milk. Both increase the demand for Western forage.

• To take advantage of growth in foreign markets U.S. exporters must have access to those markets.

• This means low tariffs or other access agreements.

• For example, consider the Korean-U.S. Free Trade Agreement.

• Implementation of KORUS FTA began in 2012.
<table>
<thead>
<tr>
<th>Hay Product</th>
<th>Base Rate</th>
<th>FTA Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa meal and pellets</td>
<td>10%</td>
<td>Duty free year 5 (Jan 1, 2017)</td>
</tr>
<tr>
<td>Alfalfa bales</td>
<td>18%</td>
<td>Duty free year 5 (Jan 1, 2017)</td>
</tr>
<tr>
<td>Fodder, other</td>
<td>100.5%</td>
<td>Straight line decline to duty free at year 15</td>
</tr>
<tr>
<td>Dry milk powder</td>
<td>176%</td>
<td>Quotas increased 3% annually</td>
</tr>
<tr>
<td>Whey products</td>
<td>49.5%</td>
<td>Straight line decline to duty free at year 10</td>
</tr>
<tr>
<td>Butter fat</td>
<td>89%</td>
<td>Straight line decline to duty free at year 10</td>
</tr>
<tr>
<td>Cheese</td>
<td>36%</td>
<td>Straight line decline to duty free at year 15</td>
</tr>
</tbody>
</table>
Summary and Conclusions

• Western forage crop production, especially in California, competes with high valued crops for land, water and management resources. What is the expected profitability?

• Expected profitability of forage crops is driven by the dairy industry, both in the Western U.S. and in foreign markets.

• Western U.S. dairy producers are driven by the market to increase efficiency of herd through improved genetics and farm management practices, which places challenges on hay relative to substitute feed ingredients.

• Growth in foreign export markets are influenced by changes in demand for dairy products, changes in foreign agricultural policy and changes in terms of trade with partners.
THANK YOU

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