

2016 Risk and Profit Conference Breakout Session Presenters

"Knowledge for Life"

19. Brazilian Agriculture (MAB Trip)

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Will Feldkamp is an Agricultural Economist for Kansas Farm Management, North Central in Beloit, Kansas. Will grew up on a ranch south of Vesper in Lincoln County and stays involved when he can. He earned a B.S. in Agribusiness from Kansas State University in 2003. Will previously worked for five years as an Ag Lender with a bank in Sylvan Grove and has been employed by Kansas Farm Management Association in Beloit, KS for the past six years, working with farm families to make educated management decisions. He recently traveled to Brazil with the MAB program to learn about Brazilian agriculture from one of our major competitors.

Abstract/Summary

The MAB program recently visited Brazil and toured multiple agricultural operations. This will be an overview of the trip from the United States' largest competitor highlighting some of the problems Brazil faces and differences from U.S. agriculture.



Land Area by Country

- Russia 17 mil sq km
- Canada 10 mil sq km
- China 9.5 mil sq km
- U.S. 9.5 mil sq km
- Brazil 8.5 mil sq km
- Australia 7.7 mil sq km
- India 3.3 mil sq km

Population

- China 1.38 bil
- India 1.3 bil
- U.S. 324 mil
- Indonesia 259 mil
- Brazil 207 mil
 - Melting pot







- Largest city in Southern Hemisphere, 12th larges in world
- 50% Italian, 25% Portuguese









Largest natural port in Brazil 450,000 population Birthplace of Pele Weekend destination of many Sao Paulo residents



Santos Largest Container port in Latin America











Alfa Citrus

Brazil is the 3rd largest producer of fruit in the world Sao Paulo State produces half of global orange juice 80% of orange exports come from Brazil



AlfaCitrus 100% picked by hand 4,000 acres, 600-800 plants/hectare 20-25 year life, 3 years until production



AlfaCitrus SB or corn planted rotated for 1 year after, then back to a different variety of citrus



AlfaCitrus



Coffee Brazil produces about 1/3 of the $\,$ world's coffee, and has been the #1 exporter the last 150 years

Boa Esperanca Farm

400 acres 200 coffee – 20 yr life Pasture and eucalyptus also 4000 ft above sea level All handpicked

- Harvested May-July
 S0 workers
 Workers paid S4/bucket, 5-18
 buckets/day
 Earn about \$300/mo
 N applied by hand





Harvest

Sao Paulo had a frost the night we arrived, coldest night in 20 years Crop was severely damaged, the black beans are very poor quality



Coffee Plantation



After harvest

Coffee beans in Brazil are sun dried 10 days to 4 weeks The hulls are then removed and the beans are graded and sorted



Beans drying

Coffee

Coffee in Brazil is extremely strong, almost like expresso

Often served extremely sweet





Usina Santa Maria – Pilon Group Ethanol Plant 16,000 hectares 50% owned, 50% contracted from other farmers



Ethanol Plant 1.6 mill ton of cane produces 90,000 ton sugar and 70,000 ton ethanol

Also produces this





And this



Bagasse Fibrous bi-product used to fuel the plant Excess energy is sold to utility companies Plant is entirely self-sufficient **Planting** Plant Jan-May Growing season is 18 months Perennial – 5 or 6 harvests





Harvest 15% of fields are still harvested by hand due to terrain By 2021, this will no longer be allowed



Harvest Fields are burned before harvest to remove sharp leaves and fertilize fields



Harvest 85% harvested by machine, avg yield 30 ton/acre Harvest 9 mo/yr, 24 hrs/day Farthest field 60 km from plant



Unloading machine cut cane Each truck carries 60 ton No weight regulations



Truck picked by hand





No OSHA





ESALQ University
Top agronomy school

Overview of Brazilian Ag

- Low elevation, low fertility
- US more similar to Argentina
- Tropical climate, year round growing season
- Limited mechanization
 - Cane harvested by hand until 15 years ago
 - 1960
 - US had 4 million tractors
 - Brazil had 1000

Overview of Brazilian Ag

- Organic matter < 2.5%
- Soil
 - Clay and sand, no salinity
 - Dark red
 - Requires a lot of lime and phosphorous
- Needs rain every couple weeks
 Avg 3-5 ft rainfall in Mato Grosso
- Mostly No-Till

Overview of Brazilian Ag

- Major Crops
 - Soybeans
 - Sept-Feb, 60 bu avg, spray 5-8 times
 - Corn
 - Feb-Aug, 100 bu avg, spray 5 times
 - Eucalyptus 3 million hectares
 - Cotton 2 million hectares
 Double crop after SB
 - Fruit and coffee

Overview of Brazilian Ag

- Issues
 - Transportation
 - Storage
 - Theft / Land Rights
 - Financing
 - Political corruption
 - Former governor had 20 staff members whose full time job was to bribe people
 - Very little government support

Overview of Brazilian Ag

Issues

- Environmental concerns
 - 80% percent of Amazon Rainforest on a person's land must be left in preserve
- Soy Moratorium
 - Many companies have refused to buy soybeans grown on cleared forestland in the Amazon



Grains & Fibers Center



John Deere plant



Cattle Ranch – Tres Barras Farm Avg Farm Size – 7500 acres 70% Cattle, 30% Grain



Grass Short grass, year round grazing Cattle rotated every 30 days 1 animal per acre??



Fence Smooth wire used on paddocks, some hot Barbed wire only used on the outside borders



Mineral Feeder Land in the area is about \$1400 for cropland, \$700 for pasture



Production Avg carcass weight 500 pounds, slaughter age 24-36 mo Grass fed, feed cost \$10/hd/mo, calves gain 1.5 lbs/day Most exports go to Israel



Starting to feed soy oil and meal for 90 days before slaughter

Issues

- Cattle theft, Land rights

 Indians

 Predators
- Lack of competition
- JBS is the only buyer
 1 pair is worth \$570
- Conception rate56% yield avg

Farther north in Mato Grosso near the wetlands, cattle have to be moved before flooding – access only by plane after that

Piranha cow??



Breeds Nelore – more resistant to humidity and ticks Do not gain or grade well – no marbling Many operations are crossbreeding with Angus bulls



Take these buses everywhere!

World Beef Numbers

Number of Head

301 mil	
219 mil	
100 mil	
92 mil	
89 mil	
52 mil	

26 mil •

India • 11 Brazil • 9.6 China • 7. U.S. • 6. E.U. • 4.3 Argentina • 2.7 Australia

World Beef Production

•	11.3 mil ton	U.S.
•	9.6 mil ton	Brazil
•	7.7 mil ton	E.U.
•	6.7 mil ton	China
•	4.3 mil ton	India
•	2.7 mil ton	Argent
•	2.2 mil ton	Austra

gentina Australia



Cutting Soybeans



Waiting on Trucks!



Grain Storage Lime piled on the ground



Grain Storage Brazil can only store about 75% of corn and soybean production, well short of the recommended 120%



Grain Storage



Grain storage Only 11% of available storage is farmer owned



More Storage

2012 Arable land by country

- India 1.56 mil sq km
- U.S. 1.55 mil sq km
- Russia 1.2 mil sq km
- E.U. 1.08 mil sq km
- China 1.06 mil sq km
- Brazil 726 mil sq km
- Australia 471 mil sq km







Wide tires!





Sugarcane harvester



Office

Farmer and Tour Guide More lime piled on the ground



Agronomist



Corn

Farmed around 4500 acres

Avg farm size in Mato Grosso 7500 acres, farming began there in the 1980's

20-30% foreign owned • U.S., China, Argentina

Some farms are as large as 1 million acres

Farms like his in Mato Grosso do Sol and Sao Paulo states are much older





Most farms aren't this size



Combine

Farmer had 4 combines this size Financing is very difficult to obtain for grain storage and land, but JD has very good financing available



Grain Truck

He owned 7 trucks that each have a capacity of 1500 bushels Most grain is transported by truck to port, rail system inadequate Poor road conditions in Mato Grosso



Grain Truck During peak harvest, he had to hire an additional 13 trucks That would be a capacity of 30,000 bushels



Waiting to unload It can take days to unload at the grain terminals in Mato Grosso The other option is to truck the crops 1500 km to ports in the Southeast Work is being done to build roads and railways to the Amazon River















Chicken house



Corn for days



Indians!



Agropecuaria Missoes Dairy Farm



Jerseys



Tour guide and Dairy Owner

Milk

All the milk is bagged

Skim or 3%

Not hauled by tankers

This farm was 15-20 miles from the nearest highway

Claimed he made more money with the land than corn and soybean farmers

Remarkably, shared all his financial information





That's a lotta bull!



Iguassu Falls



Iguassu Falls – Brazil Side 15% of the Falls are located on the Brazil side



Belmond Hotel das Cataratas



Iguassu Falls The Falls are on the Iguazu River, which is the border between Brazil and Argentina

Coati Cousin to the raccoon, these animals are everywhere looking for a handout





Macuco Safari



Macuco Safari



Iguassu Falls Consist of 270 Falls to make them the largest waterfall system in the world, 3 X the size of Niagara Falls













Iguassu Falls 85% of the Falls are on the Argentina side



Devils Throat



Devils Throat



Devils Throat

Don't look down!





Argentina Steakhouse Argentinian beef is waaaaay better than Brazil!



Three Borders Where the Iguazu River meets the Parana River



Itaipu Dam 2nd largest Hydroelectric dam in world by capacity behind 3 Gorges Dam in China, however annual energy produced is about the same



Itaipu Dam

Joint venture between Brazil and Paraguay with each country receiving half of the energy produced, though Paraguay sells most of theirs back to Brazil



Itaipu Dam Produces about 17% of Brazil's energy demand, and 75% of Paraguay's

















Rio De Janeiro Christ the Redeemer



Pantanal World's largest tropical wetland area

MAB Program

• Visit <u>http://mab.k-state.edu/index.html</u> for more information

Questions?

