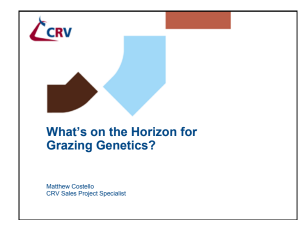
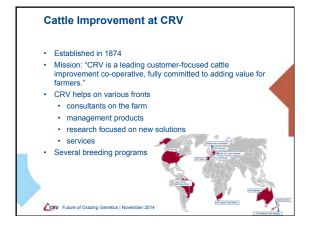
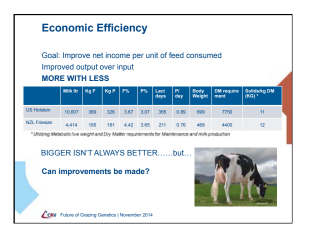
## **10th Mid-Atlantic Dairy Grazing Conference**

What's on the Horizon for Grazing Genetics?

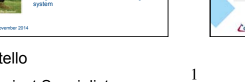


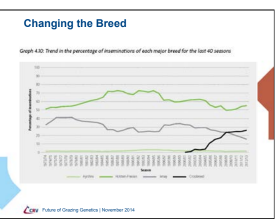












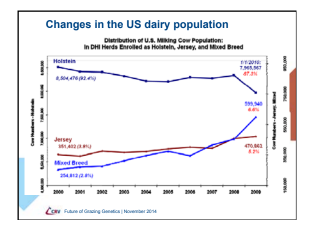


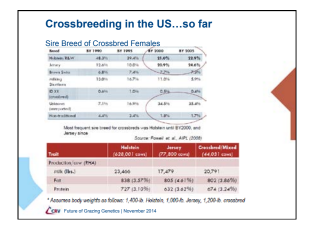
Matthew Costello **CRV Sales Project Specialist** 

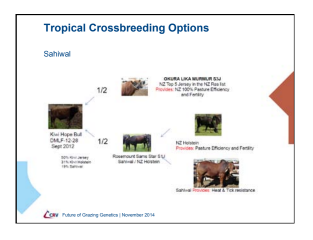
## **10th Mid-Atlantic Dairy Grazing Conference**

What's on the Horizon for Grazing Genetics?

				2012/13								
Breed	Cows Tested	DIM	Milk (ltr)	KgFat	KgProt	Kg solids	Fat%	Prot%	Body weight	Solids/ Kg body weight	Calving	
Friesian	925,203	211	4,414	193	161	354	4.42%	3.65%	468	0.76	368	
Jersey	340,146	210	3,118	176	129	304	5.65%	4.14%	376	0.81	368	
Xbreed	1,225,542	212	3,932	193	152	345	4.95%	3.89%	434	0.85	368	
BREED MAKE UP 42.6% Friesian/Jersey Cross 37% Friesian							US Comparison Milk Component Comparison					
							E	Breed But		tertat Protein (percentage)		
11.7% Jersey 0.7% Ayrshire 8.1% other							E	ersey Irown Swiss Iolstein	s 4.	77 11 65	3.64 3.41 3.08	











Matthew Costello CRV Sales Project Specialist



## **10th Mid-Atlantic Dairy Grazing Conference**

What's on the Horizon for Grazing Genetics?







