

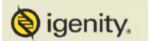
Select My Ani 1. Report Options * 2. Orders * 3. Ar			was a some	) 6. <u>Reoo</u>	п
Step 6. Benchmark Report	CRIOLLO	) My Ar	imals	Benohmari	k Group
Benohmark Criteria					
Year		ALL	ALL		
Breed 1		ALL		KB Kobe/Waygu	
Breed 2	ALL ALL				
Sex	ALL ALL				
Country State/Province	ALL				
Group Selection	Select Animals	All Animals in Igen		Igenity	
Group Names					
		1 to 10 scale			
Results Comparison	My Animais	Group			
Average Daily Gain	3.43	5.30	Select Action		~
Docility Version 2	5.81	6.10	Select Action		-
Fat Thickness Version 2	5.00	5.90	Select Action		~
Heifer Pregnancy Rate Version 2	5.71	5.20	Select Action		· ·
Marbling Version 2	5.95	5.20	Select Action		-
Maternal Calving Ease Version 2	6.33	7.60	Select /	Action	-
Percent Choice Version 2	5.95	5.20	Select /	Action	<b>▼</b>
Ribeye Area Version 2	4.62	4.30	Select /	Action	
Stayability Version 2	6.76	5.40	Select /	Action	- -
Tenderness	6.95	5.82	Select /	Action	<b>T</b>
Yield Grade Version 2	6.14	6.50	Select /	Action	-

This is a Igenity Benchmark comparison between a group of our Certified Criollo Beef ("My Animals") cattle and ALL of the Kobe/Wagyu samples in Igenity's database ("Benchmark Group"). Notice our Certified Criollo Beef scores better for both marbling and tenderness!



Select My Ani 1. Report Options § 2. Orders § 3. Ar				6. Report	
Step 6. Benchmark Report	CRIOLLO	) My An	imais	Benohmark Grou	
Year	ALL	ALL			
Breed 1		ALL	TL Longhorn		
Breed 2		ALL	ALL		
Sex	ALL	ALL			
Country	ALL	ALL			
State/Province Group Selection	Select Animals	All Animals in Igenity			
Group Names	(1) (2)				
Results Comparison	My Animais	1 to 10 scale Benchmark Group			
Average Daily Gain	3.43	4.67	Select Ac	tion 🔻	
Docility Version 2	5.81	6.67	Select Ac	tion 🕶	
Fat Thickness Version 2	5.00	4.67	Select Ac	tion v	
Heifer Pregnancy Rate Version 2	5.71	6.00	Select Ac	tion 🕌	
Marbling Version 2	5.95	4.67	Select Ac	tion 🔻	
Maternal Calving Ease Version 2	6.33	4.00	Select Ac	tion 🕌	
Percent Choice Version 2	5.95	4.67	Select Ac	tion 🔻	
Ribeye Area Version 2	4.62	5.33	Select Ac	tion -	
Stayability Version 2	6.76	5.33	Select Ac	tion  tion	
Tendemess	6.95	5.55	Select Ac	tion 🔻	
Yield Grade Version 2	6.14	0.00	Select Ac	ion -	

This is a Igenity Benchmark comparison between a group of our Certified Criollo Beef ("My Animals") cattle and ALL of the Texas Longhorn samples in Igenity's database ("Benchmark Group"). Notice our Certified Criollo Beef scores better for both marbling and tenderness!



Select My Anii 1. Report Options * 2. Orders * 3. Ar				▶6. <u>Recor</u>	
Step 6. Benchmark Report	CRIOLLO	) My An	lmale	Benohmark	Group
Benohmark Criteria					
Year		ALL	ALL		
Breed 1	ALL	AN Angus			
Breed 2	ALL	ALL			
Sex	ALL	ALL			
Country	ALL	ALL			
State/Province	ALL	ALL			
Group Selection	Select Animals	All Animals in Igen		lgenit	
Group Names					
Results Comparison	Based on My Animais	1 to 10 scale			- 20
		Group	_		
Average Daily Gain	3.43	6.24	Select Action		₹
Docility Version 2	5.81	6.28	Select Action		-
Fat Thickness Version 2	5.00	5.75	Select Action		-
Heifer Pregnancy Rate Version 2	5.71	5.48	Select Action		<b>▼</b>
Marbling Version 2	5.95	7.01	Select Action		-
Maternal Calving Ease Version 2	6.33	4.87	Select A	ction	-
Percent Choice Version 2	5.95	7.01	Select A	ction	-
Ribeye Area Version 2	4.62	4.32	Select A	ction	-
Stayability Version 2	6.76	6.45	Select A	ction	• •
Tendemess	6.95	6.21	Select A	Select Action	
Yield Grade Version 2	6.14	6.55	Select A	ction	▼

This is a Igenity Benchmark comparison between a group of our Certified Criollo Beef ("My Animals") cattle and ALL of the Angus samples in Igenity's database ("Benchmark Group"). Notice our Certified Criollo Beef scores better for tenderness and this of Criollo is only slightly less marbled!