

Outline

South America and beef production

Argentina, Brazil, Colombia and Uruguay

Breeds and genetic evaluations

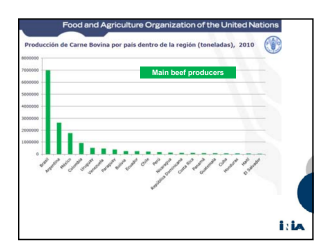
Traits included in genetic evaluations & economic indices

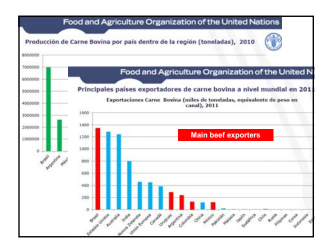
Genomic selection and training populations

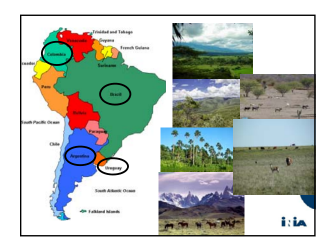
Final comments

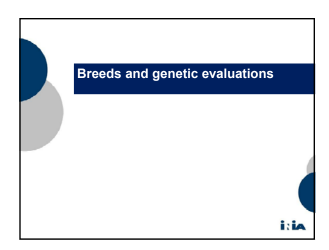


South America and beef production
Argentina, Brazil, Colombia and Uruguay

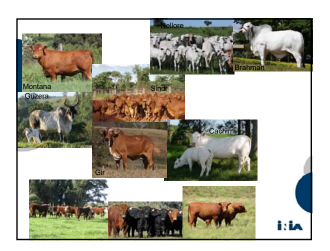




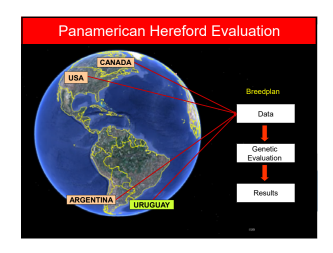


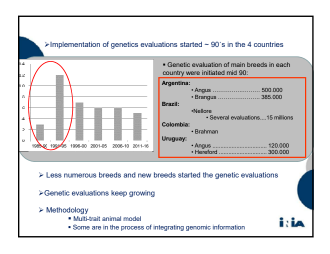


BREED	Argentina	Brazil	Colombia	Uruguay
ngus				
Bosmara				
Braford				
Brahman				
Brangus				
Canchin				
Caracu				
Charolais				
Devon				
GIR				
Guzera				
Hereford				
Indu-Brasil				
Limousin				
Montana				
Murray Grey				
Nelore				
Santa Gertrudis				
Senepol				
Shortorn				
Sindi-Brasil				
Tabapuã				
Total				

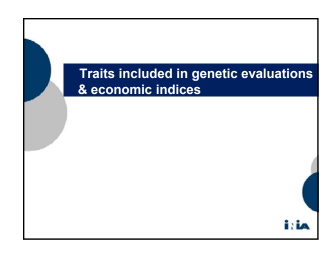


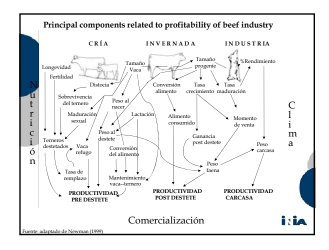
BREED	Argentina	Brazil	Colombia	Uruguay	
Angus	1	1		1	> 22 breeds
Bosmara	1				<ul> <li>Taurus</li> </ul>
Braford	1	2		1	<ul> <li>Indicus</li> </ul>
Brahman	1	3	1		<ul> <li>Composites</li> </ul>
Brangus	1	2			
Canchin		1			
Caracu		1			
Charolais		1			<ul> <li>Same breeds with independent genetic</li> </ul>
Devon		1			evaluation in different countries
GIR		1			<ul> <li>Angus, Braford, Brahman,</li> </ul>
Guzera		3			Limousin
Hereford	1	2		1	Same breed with genetic evaluation in
Indu-Brasil		1			the same country but not connected
Limousin	1	1		1	<ul> <li>Nellore: 9 genetic evaluations run</li> </ul>
Montana		1			by different organizations
Murray Grey	1				Brahman and Guzerá: 3
Nelore		9			evaluations
Santa Gertrudis		1			Ovalidationo
Senepol		1			➤ Hereford: genetic evaluations in
Shortorn	1				Uruguay and Argentina are integrated
Sindi-Brasil		1			<ul> <li>Pan-American Genetic Evaluation</li> </ul>
Tabapuã		2			run by Breedplan
Total	9	35	1	4	



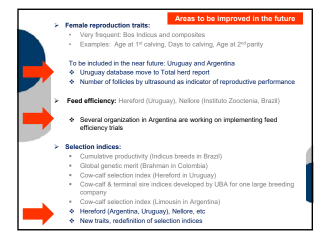


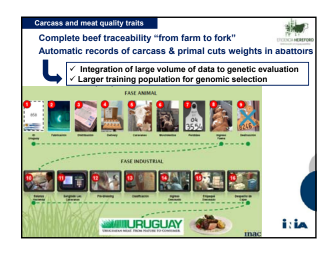
Organizations	Argentina	Brazil	Colombia	Uruguay	
INTA-Castelar	2				
UBA – FA	4				> Most of the genetic
Sudafrica	1				evaluations are run by natio
Breedplan	2				organizations
ANCP		4			
CFM		1			➤ Breeders + Academic partner
Compania de melhoramento		1			Argentina
DeltaGen Nelore		1			• Uruguay
Geneplus-Embrapa		2			Geneplus-Embrapa in
Pampa-plus		2			Brazil
Nelore Qualitas		1			
Promebo		6			<ul> <li>National Companies in Braz</li> <li>But all in collaboration</li> </ul>
PAINT		1			Dat all ill collaboration
PMGZ		7			with academic institutions
Programa Montana		1			
Asocebu			1		
INIA + Breeders (+University)				4	

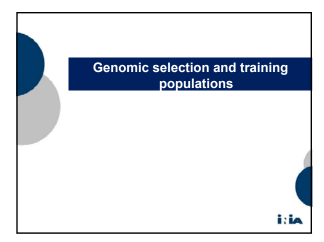












COUNTR	Y BREED	TRAITS	COMMENTS
Argentina	Hereford	in genetic evaluation	In the context of the Panamerican Genetic Evaluation (600 animals)
Uruguay	Hereford	in genetic evaluation	In the context of the Panamerican Genetic Evaluation (1000 animals)
Brazil	Nellore	in genetic evaluation	ANCP program, with Zoetis
COUNTRY	BREED	TRAITS	COMMENTS
COUNTR' Argentina	Angus	TRAITS in genetic evaluation	COMMENTS with Geneseek
Argentina	Angus Bradford&	in genetic evaluation	with Geneseek Informative chip developed with
Argentina Argentina	Angus Bradford& Brangus Her &	in genetic evaluation	with Geneseek Informative chip developed with Affymetrix (ARBOS1)

Final comments
South American beef production is a very relevant as source of protein for the world
Multiple production environments; multiple breeds
> The main breeds in the four countries have genetic evaluations implemented.
> Most of the genetic evaluations are carried out by national organizations
> Collaboration between private and academic sectors
> There are academic groups with the expertise and working in R&D&i
Challenges     Development of selection indices that may facility the adoption of technology and contribute to the optimization of genetic improvement     Implementation of more difficult to measure traits and genomic selection

