# The optimal breed for your environment



Poverty allievation and economic growth



Animal and human Health and nutrition



Climate action and responsible production

•••

000



#### **Swiss Fleckvieh (SF)**

		. ,		
Fertility			Lifetime	
Cheese/Protein			Heat resistancy	
Milk Production			Conformation	
Udder Health			Robustness	
Meat Production	•••		Pasture	

Feed type: Pasture Climate: All, except warm (≥32°)









#### Original Braunvieh (OB)

ertility	•••	Lifetime	•••
Cheese/Protein	•••	Heat resistancy	•••
Milk Production	•••	Conformation	•••
Jdder Health	•••	Robustness	
Meat Production	•••	Pasture	•••



Simmenta	al (SI)	
Fertility	•••	Lifetime
Cheese/Protein	•••	Heat resistancy
Milk Production	•••	Conformation
Udder Health	•••	Robustness

Feed type: Savanna pasture Climate: All, except warm (≥32°)

Pasture

Milk





# Red Holstein (RH)

Fertility Cheese/Protein Milk Production Udder Health Meat Production	•••	Lifetime Heat resistancy Conformation Robustness Pasture	
---	-----	--	--

Feed type: Total mixed ration, pasture Climate: All, except warm (≥32°)



## **Brown Swiss (BS)**

<b>Brown Sw</b>	viss (BS)		
Fertility	•••	Lifetime	•••
Cheese/Protein	•••	Heat resistancy	
Milk Production		Conformation	
Udder Health		Robustness	
Meat Production		Pasture	

Feed type: Total mixed ration, pasture Climate: All



## Holstein (HO)

Meat Production •••

noisteili (n	U)		
, , , ,	• •	Lifetime Heat resistancy	• • •
· · · · · · · · · · · · · · · · · · ·	••	Conformation Robustness	•••
Meat Production		Pasture	•••
Feed type: Total mi	xed ration	Climate: All, exc	ept warm (≥32°)

Moat





# Limousin (LI)

Fertility Maturity Calving ease Stature Meat Production		Lifetime Heat resistancy Conformation Robustness Pasture	
Meat Production	•••	Pasture	

Feed type: Total mixed ration, pasture Climate: All, except warm (≥32°)



# Angus (AN)

Calving ease Conformation Stature Robustness Meat Production Pasture
--

plakat international A1 E6.indd 1