PANNONIA ÁLLATTENYÉSZTŐ KFT.



👺 Farm with 806 Simmental/Magyartarka

"Our first objective is to increase the milk production per cow and reach 8,500 kg/cow/lactation. We want to simplify the work organization, reach a better profitability and keep the milk quality. We chose to work with Easylin in a way to increase the milk production. It's not the cheapest feed but we saw a good return on investment. We observed a better start of lactation and cows have a better persistency. Our aim is to reduce the calving interval as much as possible. We select the cows on different criteria: milk production level, thoracic capacity, feet and legs and udder. We want two keep the both aptitude of the cows: milk production and beef production of the Simmental breed."

What makes you different: Using linseed-based feed makes us a bit different, and also successful regarding the animal welfare and milkproduction.





To increase production and simplify work organization to improve profitability

AVERAGE INTAKE: (PER KG MS)

Corn silage	25 kg
Grass silage	6 kg
Alfalfa haylage	6 kg
Dairy concentrate	6.4 kg
Corn	4.5 kg
WDG (Wet Distilled Grain)	5 kg
Easylin 100 50 NPN	1.2 kg
Rumiflor (molasses with protein supplementation	2 kg

NUTRITIONNAL VALUES (PER KG MS)

173	07 g/cow/day
IT3 1	
Fat	4.47%
Protein	3.81%
Starch + Sugar	32%
NDF	31.3%
NEL	7.07 MJ

TECHNICAL AND ECONOMIC INDICATORS

eeding cost per 1,000 L of standardised milk (with production ost for forages)	149 €/1,000 l
Concentrate per litre of milk	0.4 kg

THE FARM **PERFORMANCE**

• Milk Fat content: 4.09%

• Milk Protein content: 3.64%

•Age at first calving: 27 months

•Calving interval: 393 days

Please read here the full testimony:

https://wordpress-766123-2597441.cloudwaysapps.com/en/breederstestimonials/dairy-cows/pannonia-



