Efficient Feeding in the Group

Situation



Number of horses:

Average weight:

500 kg

1 1



Bale weight:

350 kg



Price per hay bale:

100€ = 0.29€/kg*



Comparison:	Feeding ad libitum		Lubratec® Horses Feeder	
Feeding efficiency	Feed intake / horse / day Feed intake total / day Feed losses / day Feed consumption total / day Hay costs / day Hay costs / year	12.50 kg 125.00 kg 3.00 kg 128.00 kg 36.61€ 13,361.61 €	Feed intake / horse / day Feed intake total / day Feed losses / day Feed consumption total / day Hay costs / day Hay costs / year	7.50 kg 75.00 kg 1.00 kg 76.00 kg 21.64 € 7,899.64 €

Saving:



- 5,461.96 € per year

Comparison:	Feeding ad libitum		Lubratec® Horses Feeder	
Working efficiency	Feed consumption per day Refill after Refill per year Filling effort Hourly wage Work effort / year Labour costs / year	128 kg 2.73 days 134 times 30 min. 35 € 67 hrs. 2,338.28 €	Feed consumption per day Refill after Refill per year Filling effort Hourly wage Work effort / year Labour costs / year	75.75 kg 4.62 days 79 times 30 min. 35 € 39 hrs. 1,382,44 €

Saving:



- 955.84 € per year

Amortised after 1.24 years!**

Saving through Lubratec Horses Feeder:

€ 6,417.81



^{*} Price KW 06/23 - Source: Proplanta.de

^{**} Basis for the calculation: Price for one Lubratec feed chute \bigcirc 7,975 net / Savings \bigcirc 6,417,81 = 1.24 years.