

DAIRY & BEEF



BIOSPRINT® Mucl™ 39885 is a concentrate PROSOL probiotic live yeast, selected to stabilize rumen pH, to increase rumen flora growth and fiber digestibility. Useful in challenging and stressful condition, BIOSPRINT® improves animals health and boosts livestock performances.

EU registration number: 4b1710

Category:

Zootechnical additive - Gut flora stabilizer



RUMEN HEALTH



BETTER PERFORMANCE

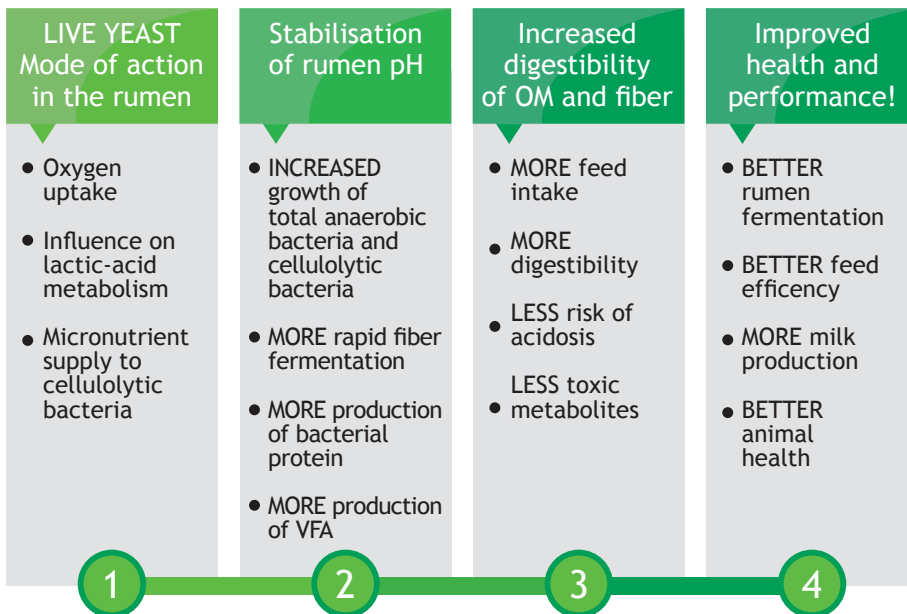


ECO FRIENDLY

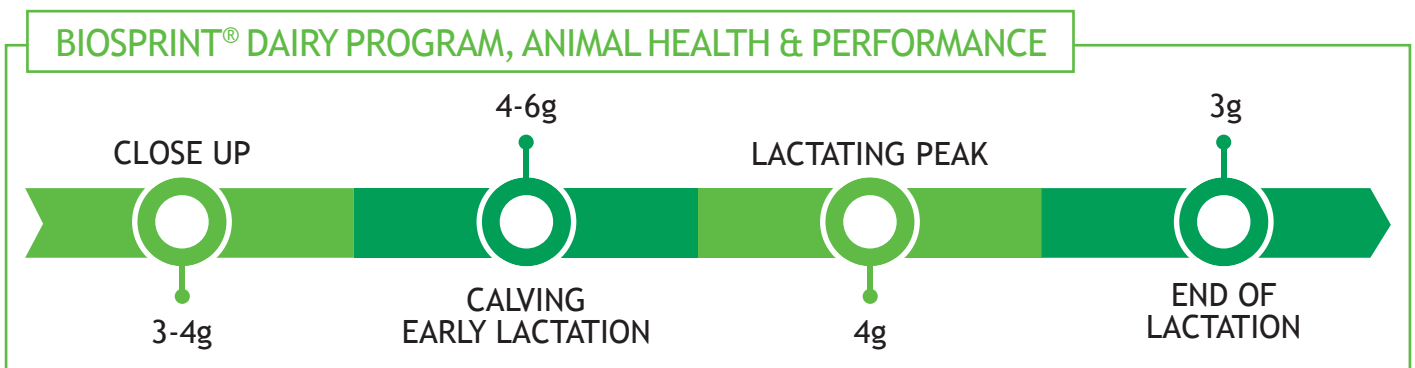


TESTED

WHEN/WHY?



PROVEN RESULTS

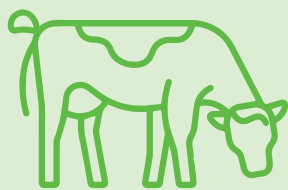


Contact Agvance for product information and purchases

0800 BALANCE
agvance.co.nz

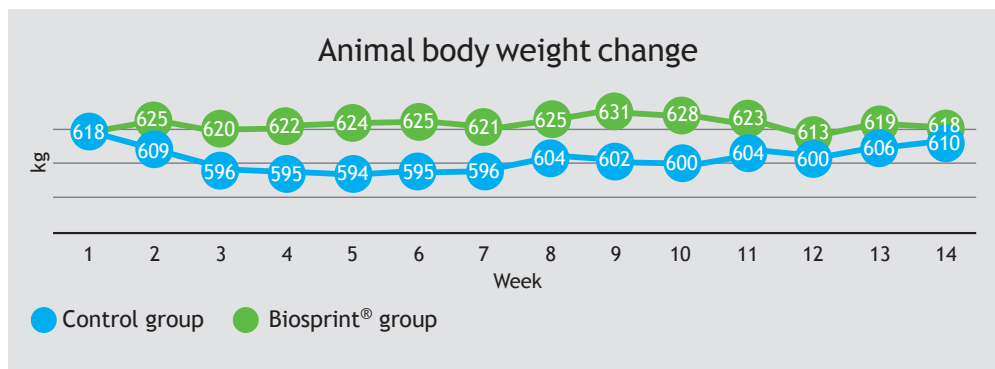


FROM THE LAB TO THE FIELD

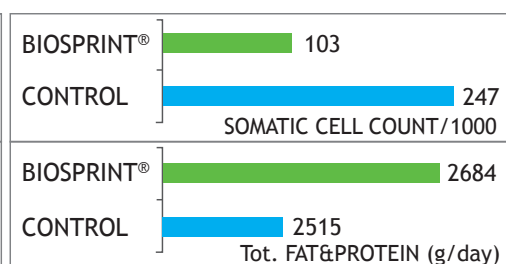
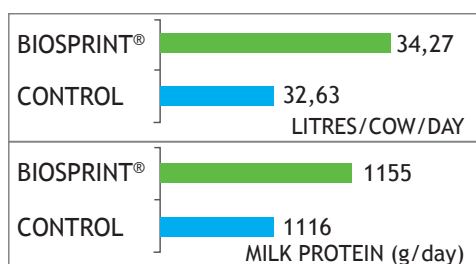


Probiotic BIOSPRINT® behaviour results in all trials with better feed conversion rate, higher milk yield, protein content and less losses on body weight.

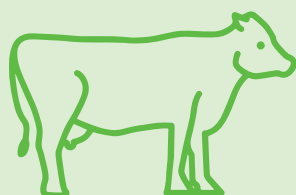
BIOSPRINT® INCLUSION:
3 g/head/day; 45x10⁹ CFU/head/day



	Control group	Biosprint® group
Feed intake	24,2 kg	24,3 kg
Milk yield (kg/d)	45,3 kg	47,4 kg



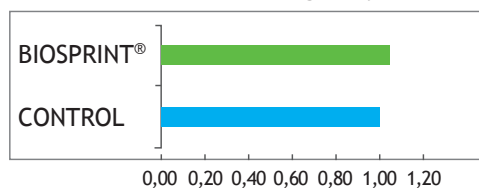
Netherlands dairy farm 2017



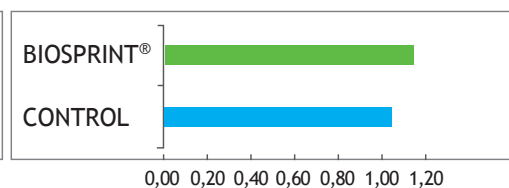
The influence of probiotic yeast on rumen fermentation promotes better performances in terms of animal health, daily weight gain and carcass quality.

BIOSPRINT® INCLUSION:
2 g/head/day; 30x10⁹ CFU/head/day

Trial A - ADG kg/day



Trial B - ADG kg/day



	Trial A		Trial B	
	Control Group	Biosprint® Group	Control Group	Biosprint® Group
Live body weight initial	364,44	363,89	365,59	365,96
Live body weight final	514,52	524,57	520,22	533,00
Total gain	150,07	160,67	154,63	167,04
Average daily gain	1,00	1,07	1,03	1,11
Total dry matter intake	1367,62	1372,41	1368,75	1373,92
Feed/gain	9,11	8,54	8,85	8,23



- higher milk production
- milk quality
- better animal health



- higher weight gain
- better feed conversion rate
- better animal health

Contact Agvance for product information and purchases

0800 BALANCE
agvance.co.nz

