



Nature's Answer from Anpario

Orego-Stim Liquid has been developed to support optimal voluntary intakes in calves pre-weaning.

Orego-Stim Liquid Inclusion Rates:

Maintenance	Optimum
2 ml/head/day until weaning.	10 ml/head/day for up to 10 days. Then 2 ml /head/day until weaning.

Orego-Stim Powder has been developed to maintain feed intakes during the transition from milk to hard feed.

Orego-Stim Powder Inclusion Rates:

Maintenance
0.5-1.0 kg/t in calf starter feed



Nature's Answer from Anpario

Naturally
more
profitable.



Head Office

Manton Wood Enterprise Park, Worksop
Nottinghamshire, S80 2RS, United Kingdom
T +44 (0) 1909 537380

www.anpario.com



**Orego-Stim
for Calves**

Government requirements for product claims vary, therefore some statements may not apply in all geographical regions.

33323101

About Orego-Stim:

Orego-Stim contains 100% natural oregano essential oil and is available as a powder or liquid for inclusion into milk feed or water.

Orego-Stim uses proprietary extraction techniques and quality standards to ensure a high quality and consistent product.

The oregano essential oil within Orego-Stim acts as a flavoring compound which has been shown to improve palatability of calf milk and feed and therefore increase voluntary intakes.

Maintaining a healthy appetite throughout all stages of calf development can help to support lifetime health and performance.



Growth Performance of Calves Fed Orego-Stim

Results from a recent trial conducted by AFBI demonstrated that Orego-Stim is effective in supporting calf growth performance both pre and post-weaning. This may lead to increased milk yields in the first lactation, offering a potential ROI of 3:1.

Dairy calves, balanced for birth weight, were offered milk replacer (150 g/L) either without (Control) or with (Orego-Stim) oregano essential oil from 5 to 56 d of age (weaning). Bodyweight and visit numbers were recorded multiple times daily from 5 to 70 d of age.

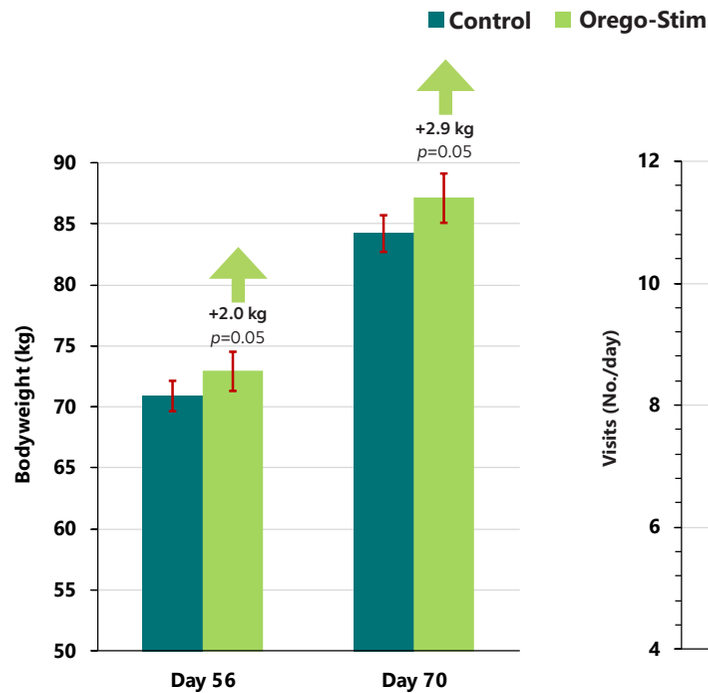


Figure 1. Effect of Orego-Stim on the weight of dairy calves (adapted from Craig et al., 2020).

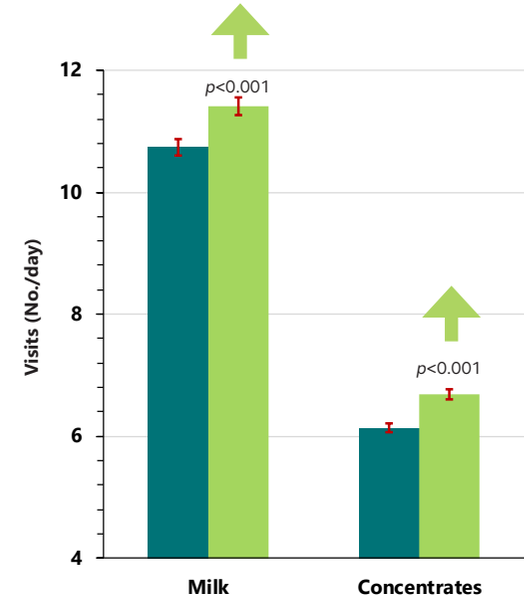


Figure 2. Effect of Orego-Stim on the number of visits to the milk and concentrates feeders (adapted from Wilde et al., 2020).

Calves offered Orego-Stim in their milk:

- ✓ Were **2 kg** heavier at weaning.
- ✓ Were **2.9 kg** heavier at 70 days old.
- ✓ Visited milk feeders more frequently.
- ✓ Visited concentrate feeders more often (despite there being no Orego-Stim in the feed).