



Jones
FEED MILLS LTD.



Whole Start Calf Starter

Developed through Research. Proven by Calves.



**Jones Whole Start
16% Calf Starter/Grower**

**Jones Whole Start
35% Calf Supplement**

www.jfm.ca • Phone: 519-698-2082 / Toll Free: 1-800-265-8735



Research proven fatty acid technology and nutrients
to improve metabolism, digestion, and
absorption of nutrients by the calf.

NeoTec4[®]
...for calf performance and profit

Frame Efficiency
Improvement:
10%⁸⁻¹⁴

Frame Growth
Improvement:
20%⁸⁻¹⁴

ADG
Improvement:
9%⁸⁻¹⁴

Value of Specific Fatty Acids in Calf Starters

Jones Whole Start 16% Starter/Grower (Textured)

A highly palatable calf starter designed to be fed to new-borns up to 3 months of age. With the benefits of NeoTec4[®], this starter further promotes rumen development to prepare calves for fermented feeds by ensuring calves receive enough energy.

Jones Whole Start 35% Supplement

For those with their own whole corn, JFM offers this supplement, which is the base for creating your own Whole Start textured starter or grower, with the benefits of NeoTec4[®].

Deccox[®] is included in all JFM calf starters and growers as a standard to aid in the prevention of coccidiosis in calves.

The JFM Whole Start program gets calves on solid feed faster — maximizing growth and minimizing stress during weaning. Calves adapt to creep feeds faster and lessen the demand of their dams.

Trust your next generation of cows to researched and proven nutrition.



Provimi Nurture Research Center is an industry leading calf research facility that has contributed more than 60 peer reviewed articles to the cattle industry. All Jones Whole Start Calf Products follow the Provimi NA nutrition model.

Calf Publications in Peer Reviewed Journals

1. Optimal concentrations of lysine, methionine, and threonine in milk replacers for calves less than five weeks of age. *J. Dairy Sci.* 91:2433-2442. 2008.
2. Optimizing nutrient ratios in milk replacers for calves less than five weeks of age. *J. Dairy Sci.* 92:3281-3291. 2009a.
3. Effects of fat concentration on a high protein milk replacer on calf performance. *J. Dairy Sci.* 92:5147-5153. 2009b.
4. Performance and nitrogen metabolism of calves fed conventionally or following an enhanced-growth feeding program during the pre-weaning period. *Livest. Sci.* 105:109-119. 2006.
5. Effect of level of milk replacer fed to Holstein calves on performance during the pre-weaning period and starter digestibility at weaning. *Livest. Sci.* 110:82-88. 2007.
6. Effect of milk replacer program on digestion of nutrients in dairy calves. *J. Dairy Sci.* 93:1105-1115. 2010.
7. Effects of including corn distillers dry grains with solubles in dairy calf feeds. *J. Dairy Sci.* 94:3037-3044. 2011
8. Effects of changing the fat and fatty acid composition of milk replacers fed to neonatal calves. *Prof. Anim. Sci.* 23:135-143. 2007.
9. Amino acid fatty acid and fat sources of milk replacers. *Prof. Anim. Sci.* 23:401-408. 2007.
10. Effects of changing the fatty acid composition of calf starters. *Prof. Anim. Sci.* 23:665-671. 2007.
11. Effects of changing the essential and functional fatty acid intake of dairy calves. *J. Dairy Sci.* 92:670-676. 2009.
12. Selenium yeast for dairy calf feeds. *Animal Feed Science and Technology.* 153:228-235. 2009.
13. Effects of yeast culture, fatty acids, whey, and peptide source on dairy calf performance. *Prof. Anim. Sci.* 25:794-800. 2009.
14. Impact of various fatty acids on dairy calf performance. *J. Dairy Sci.* 94:3936-3948. 2011.

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