The performance of calves fed starter feeds containing distillers grains.

A.B. Chestnut* and D.L. Carr, Vigortone Ag Products, Hiawatha, IA.

The value of dried distillers grains with solubles (DDGS) as an ingredient in calf starter feed was evaluated in two trials using Holstein bull calves that averaged 5 days of age (+/- 3 d) with a mean BW of 43.9 kg (Trial 1) or 41.6 kg (Trial 2). For each trial 106 calves were randomly assigned to treatments and weighed on d 1, 35, and 56 (Trial 1) or 60 (Trial 2). Each calf received 284 g commercial milk replacer twice daily from d 1 to 28 and once daily from d 29 to 35. Starter feeds were offered ad libitum beginning d 1. All starters were fortified with the same vitamin/mineral premix and formulated to contain 18% CP. The texturized control starter (CON) in both trials was composed of steam-flaked corn, oats, roasted soybeans, molasses, and a pellet containing soybean meal (SBM), fish meal, blood meal, corn gluten meal, and premix. Trial 1 compared CON with 3 pelleted starters composed of ground-corn, SBM, molasses, premix and DDGS. Treatments containing DDGS were: DG10 (10% DDGS), DG10L (10% DDGS + 0.1% L-lysine HCl), and DG20L (20% DDGS + 0.1% L-lysine HCl). From d 1 to 35 ADG was 475 g and did not differ among treatments (P>0.20). From d 35 to 56 ADG was 825, 765, 726, and 689 g for calves on treatments CON, DG20L, DG10L, and DG10, respectively. The CON supported more weight gain (P<0.05) than either DG10L or DG10. DG20L was not different (P>0.05) from either the CON or the DG10L and DG10 treatments. Trial 2 compared CON to a whole-corn/SBM/DDGS starter with 20% DDGS (DG) and a whole-corn/SBM starter (SB). All starters were formulated to 18% CP. The ADG from d 1 to 35 was 438, 427, and 343 g and from d 1 to 60 was 600, 565 and 501 g for CON, DG and SB treatments, respectively. The CON and DG treatments supported similar ADG. The SB treatment supported less (P<0.05) ADG than CON and DG treatments at d 35 and less (P<0.05) ADG than CON at d 60. In these trials starters with 20% DDGS supported ADG similar to a traditional texturized calf starter.

Key Words: Distillers Grains, Starter Feed, Calves