## WEST CENTRAL PELLETING LTD.

WCP BF BULL PELLET M34

**FEED NAME:** 

FEED CODE NUMBER: 704009\_M **NET AMOUNT OF FEED:** Bulk FORM OF FEED: Pellet **ACTIVE DRUG INGREDIENTS AND AMOUNTS:** Monensin Sodium 34.00 mg/kg This feed contains added Selenium at 0.300 mg/kg **GUARANTEED ANALYSIS:** Crude Protein, Min 14.00 % Crude Fat, Min 1.00 % Crude Fiber, Max 17.50 % Calcium, Act 0.80 % Phosphorus, Act 0.33 % Sodium, Act 0.25 % Vitamin A, Min 12,000 IU/kg Vitamin  $D_{3, \, Min}$ 1,200 IU/kg Vitamin E, Min 24 IU/kg "A list of the ingredients used in the feed may be obtained from the manufacturer" Complete feed should be fed at the level stipulated in the table below for the applicable weight of cattle. **Complete Feed Table:** Body Weight (kgs.) 250 300 350 400 Daily Intake of Complete Feed 4.85 5.82 6.79 7.76 (kgs.) **FEEDING DIRECTIONS:** ☐ Provide plenty of fresh, clean water at all times. 3.00% ☐ Provide an adequate supply of forage to achieve a DMI of ☐ Consult your Marketing Representative for further instructions. WARNING: □ Do not supplement Monensin Sodium from other sources (eg. Other feedstuffs containing Monensin Sodium or the Rumensin Controlled Release Capsule). **CAUTION:** Do not exceed recommended levels as reduced average daily gains may result. □ Do not allow dogs, horses or other equines or guinea fowl access to formulations containing Monensin Sodium. Ingestion of Monensin Sodium by these species has been fatal. Do not use Monensin Sodium-medicated feed for the treatment of outbreaks of coccidiosis. Directions for use must be carefully followed. Do not use in association with another feed containing supplemental Selenium. LIABILITY DISCLAIMER Individual results from the use of this product may vary due to management, environmental, genetics, health and sanitation differences. Therefore West Central Pelleting Ltd.does not warrant or guarentee individual results Manufactured By: WEST CENTRAL PELLETING LTD. Box 430, Wolseley, SK S0G 5H0 Box 298, Wilkie. SK S0K 4W0

09/30/2015 704009\_M JCC