



AGGRESSIVE AND MOUNTING BEHAVIOUR PREVENTER FOR MALE BEEF CATTLE

INTENDED USE: BULLKES; contains plant based secondary compound such as phytoestrogen, sedative and tranquilizers. Powerfull phyoostrogen content may affect GnRH and/or GnIH production in hypothalamus and these may deacarese serum FSH, LH and testeron level and may increase serum prolactin and oostrogen level in male. **BULLKES** contains some essential oil having powerfull sedative and tranquilizer effect. These material may affect central nerve system and animal may decrease agresive and mounting behaviour. **BULLKES** decrease agresive and mounting behaviour and decreased activity may decrease energy requirement for activity compared to counterpart which not having **BULLKES**, this increase feed intake and daily gain and decrease lose of animal (e.g. death and wounded animal) due to fighting and mounting behaviour.

INGREDIENTS: 11.4.2 Sodium Bicarbonate (NaHCO₃) %2,48 - 11.2.1 Magnesium Oxide (MgO) %2,05 - 11.4.1 Sodium Chloride (NaCl) %2,4 - Phytoostrogens %27,6 - Carriers: Wheat Middlings, Alfalfa Meal, Bypass Fat.

USAGE:

Beef	50-100 g/day
------	--------------

It is used by mixing into the daily feed of animals.

PACKAGE FORM				
5 KG BUCKETS	10 KG BUCKETS	10 KG KRAFT BAGS	20 KG BUCKETS	20 KG KRAFT BAGS
				●

