Custom Mix Cattle Feed MEDICATED

Active Drug Ingredient: MELENGESTROL ACETATE (MGA) This feed contains _____ g/ton MGA

(Grams per ton divided by 2 is equivalent to milligrams/pound)

Check Use Level & Indication for Use	
0.25 to 0.50	For increased rate of weight gain and
mg/head/day.	improved feed efficiency and
	suppression of estrus (heat) in heifers
[From feeds	fed for slaughter.
containing 0.25 to 2	Feed at a rate of $(0.5 - 2.0)$
g/ton (0.125 to 1	lb/head/day of Type C feed containing
mg/lb) MGA]	0.125 - 1 mg MGA/lb. to provide 0.25 -
	0.5 mg MGA /head/day
0.50 mg/head/day	For suppression of estrus (heat) in
	heifers intended for reproduction.
[From feeds	*
containing 0.5 to 2	Feed at a rate of (0.5 -2.0)
g/ton (0.25 to 1	lb/head/day of Type C feed containing
mg/lb) MGA]	0.25-1 mg MGA/lb to provide 0.5 mg
	MGA/head/day.

Caution: Heifers intended for reproduction: Do not exceed 24 days of feeding. A reduced conception rate can be expected if heifers are bred at estruses observed within 1 to 12 days after withdrawal of Melengestrol Acetate, whereas heifers bred at subsequent observed estrus are expected to have normal conception rates. Withdrawal periods of 3 to 5 days should be avoided to

(heat) at loading time. Not effective in steers and spayed heifers.

Liquid Limitations: The liquid Type B feed and liquid Type C feed must have a pH of 4.0 to 8.0-10 minute recirculation or agitation required daily and prior to use to insure proper mixing of ingredients.

UK Reg. Services – 01/17

Custom Mix Cattle Feed MEDICATED

Active Drug Ingredient: MELENGESTROL ACETATE (MGA) This feed contains _____ g/ton MGA

(Grams per ton divided by 2 is equivalent to milligrams/pound)

Check Use Level & Indication for Use	
0.25 to 0.50 mg/head/day. [From feeds containing 0.25 to 2 g/ton (0.125 to 1 mg/lb) MGA]	
0.50 mg/head/day [From feeds containing 0.5 to 2 g/ton (0.25 to 1 mg/lb) MGA]	For suppression of estrus (heat) in heifers intended for reproduction. Feed at a rate of (0.5 -2.0) lb/head/day of Type C feed containing 0.25-1 mg MGA/lb to provide 0.5 mg MGA/head/day.

<u>Caution:</u> Heifers intended for reproduction: Do not exceed 24 days of feeding. A reduced conception rate can be expected if heifers are bred at estruses observed within 1 to 12 days after withdrawal of Melengestrol Acetate, whereas heifers bred at subsequent observed estrus are expected to have normal conception rates.

Withdrawal periods of 3 to 5 days should be avoided to prevent the possibility that heifers may come into estrus (heat) at loading time. Not effective in steers and spayed heifers.

Liquid Limitations: The liquid Type B feed and liquid Type C feed must have a pH of 4.0 to 8.0-10 minute recirculation or agitation required daily and prior to use to insure proper mixing of ingredients.

UK Reg. Services - 01/17