KEEP OUT OF REACH OF CHILDREN

MULTIMIN® 90

An injectable aqueous supplemental source of zinc,

manganese, selenium, and copper

CAUTION: FEDERAL LAW RESTRICTS THIS DRUG TO USE BY OR ON THE ORDER OF A LICENSED VETERINARIAN.

ACTIVE SUBSTANCES PER ML:

DOSAGE RECOMMENDATIONS:

CALVES: Up to 1 year	1 mL/per 100 lbs. bodyweight
CATTLE: From 1-2 years	1 mL/per 150 lbs. bodyweight
CATTLE: Over 2 years	1 mL/per 200 lbs. bodyweight

OTHER SUBSTANCES: Chlorocresol 0.1% w/v (as preservative)

PRECAUTION:Selenium and copper are toxic if administered in excess.

Always follow recommended label dose. Do not overdose.

It is recommended that accurate body weight is determined prior to treatment.

Do not use concurrently with other injectable selenium and copper products.

Do not use concurrently with selenium or copper boluses.

Do not use in emaciated cattle with a BCS of 1 in dairy or 1-3 in beef.

Consult your veterinarian.

CAUTION:

Slight local reaction may occur for about 30 seconds after injection. A slight swelling may be observed at injection site for a few days after administration. Use standard aseptic procedures during administration of injections to reduce the risk of injection site abscesses or lesions.

WITHDRAWAL PERIOD:

Meat 14 days. Milk zero withdrawal.

DIRECTIONS:

This product is only for use in cattle.

MULTIMIN® 90 is to be given subcutaneously (under the skin) ONLY.

It is recommended to administer the product in accordance with Beef Quality Assurance (BQA) guidelines.

Minimum distance between injection sites for the MULTIMIN® 90product and other injection sites should be at least 4 inches.

Inject under the loose skin of the middle of the side of the neck. Max volume per injection site is 7 ml.

Subcutaneous injection in middle of side of neck.



Store Between 15°C and 30°C (59°F and 86°F).

	SUPPLEMENTATION PROGRAM
BULLS	3 times per year
BEEF COWS	4 weeks before breeding
	4 weeks before calving
DAIRY COWS	4 weeks before calving
	4 weeks before insemination
	at dry-off
CALVES	at birth
	at 3 months and/or weaning
HEIFERS	every 3 months –
	especially 4 weeks before breeding
, .	

(program gives planned dates that can be varied to suit management programs)

	DOSAGE TABLE		
ANIMAL WEIGHT	CALVES	CATTLE	CATTLE
(lbs)	UP TO 1 YEAR	1 - 2 YEARS	> 2 YEARS
	1 ml/100 lb BW	1 ml/150 lb BW	1 ml/200 lb BW
50	0.5 ml	-	=
100	1 ml	-	-
150	1.5 ml	-	-
200	2 ml	-	-
300	3 ml	-	i
400	4 ml	-	-
500	5 ml	-	-
600	6 ml	-	-
700	7 ml	-	-
800	-	5.3 ml	-
900	-	6 ml	-
1000	-	6.6 ml	5 ml
1100	-	-	5.5 ml
1200	-	-	6 ml
1300	-	-	6.5 ml
1400	-	-	7 ml

Packaged in 100 mL & 500 mL size NDC No. 49920-006-01 NDC No. 49920-006-05







YOUR BEST SHOT AT BREEDING SUCCESS



More calves in first 20 days*

Multimin® 90 is a one-of-a-kind trace mineral injection that provides timed delivery of key minerals to support reproductive health. Studies demonstrate that improved trace mineral status leads to more calves in the first 20 days of calving through improved pregnancy rates, and helps support semen quality and uterine health. More calves earlier in the calving season means more weight to sell and heavier replacement heifers. Optimize your breeding ROI with Multimin 90. See corresponding page for prescribing information.

On the third year, we introduced Multimin into our artificial program and we went from a 50% conception rate up to an 80% conception rate. It has been a huge tool for us to get more calves and propel our purebred Angus herd forward.

Kirby Clark, Triple C Angus

www.multiminusa.com

*Data on file. © 2023 Axiota® Axiota