

Packaging Options

40' Standard and Hi Cube Sea Containers.

BULK

Cremona - 600 Bales

Lethbridge - 432 Bales



WRAP

Cremona - 576 Bales

Lethbridge - 432 Bales



HALF CUT WRAP

Cremona
Half Cut - 1200 Bales

Lethbridge
Half Cut - 864 Bales



MAG BALE

Lethbridge
8 cut mag bale
34" x 45" x 46" (450 kgs)
54 sleeves per container



BALE SIZE

Cremona
Full Bale Size
18" x 14" x 22" (42 kgs)
1/2 Cut Bale Size
9" x 14" x 22" (21 kgs)



Lethbridge
Full Bale Size
16.5" x 22.5" x 23" (60kgs)
1/2 Cut Bale Size
8.25" x 22.5" x 23" (30kgs)



WILBUR-ELLIS
NUTRITION

Wilbur-Ellis Company offers Timothy Hay from two of its Alberta, Canada, locations. Contact us to ask how we can meet your business needs with Timothy Hay:

Cremona, AB

Greg Earle
GEarle@wilburellis.com

P.O. Box 42
3442 Highway 580 Cremona,
AB T0M 0R0
403-337-2972

Lethbridge, AB

Devery Edmonds
DEdmonds@wilburellis.com

212084 Township Rd. 81A
Lethbridge County, AB T1K
8G6
403-328-3311



wilburellisnutrition.com

WILBUR-ELLIS Logo and Ideas to Grow With, are registered trademarks of Wilbur-Ellis Company. K-0419-046



WILBUR-ELLIS
NUTRITION



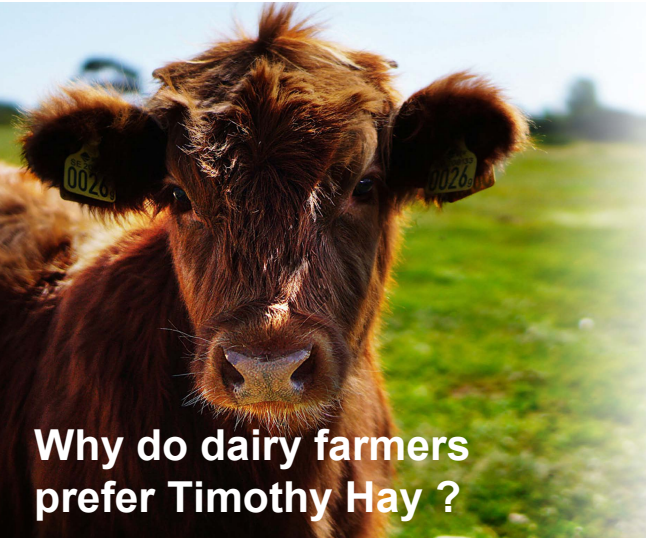
Wilbur-Ellis Company of Canada
Your source for supplying Timothy Hay

A leading marketer and distributor for over 100 years, Wilbur-Ellis Company serves the livestock industry in North America and Asia-Pacific with value-added ingredients, including Timothy Hay



WILBUR-ELLIS
NUTRITION

Ideas to Grow With®



Why do dairy farmers prefer Timothy Hay ?

It's Rich in Fiber

Fiber is needed in a dairy cow ration in order to maintain optimum health. Fiber is a key component in dairy rations that stimulates chewing, optimum pH levels and rumen development. When nutritionists are faced with herd challenges such as low milk fat tests, foot problems or low feed conversions, ration fiber often is evaluated.

It's Palatable

Timothy Hay is arguably the most palatable fiber source grass hay in which compliments Alfalfa as a main feed source for Dairy Cows. Ours customers tell us their cows prefer timothy to any other grass hay alternative.

Low Dietary, Cation-Anio Difference (DCAD)

In comparison to other hay, Timothy Hay contains relatively low DCAD due to its low potassium concentration. It's been shown to be beneficial for dry cows and cows that are close to calving to prevent low-grade milk fevers for which the cows may be asymptomatic.

Digestibility and Nutrition

Timothy Hay analysis usually show high rate of digestibility and high overall nutritional content (compared to other hays, such as Oat). The Timothy Hay long stem fiber that takes more time to pass through the dairy cow, hence delivering more digestible nutrients to the cow.

Timothy Hay

Premium

Color – Dark green

No rain. Early to good cutting time. May contain a very small amount of brown leaf and/or sun bleach.



Choice

Color – Green

No rain. Good cutting time. Contains some bleach due to sun or dew. Contains some brown leaf.



Standard Plus

Color – Light green

Contains bleaching and brown leaf. No rain but usually medium to late cutting time.



Standard

Color – Light green

Contains bleaching and brown leaf. May have had a light shower or very heavy dew, medium to late cutting time.



Utility

Color – Some green color

Rained on hay. Contains high bleach and high brown leaf. Can also be over mature or late cutting time.



2nd Cut Timothy

(Sourced from Lethbridge Only)

2nd Cut Premium

Color – Dark green

Soft type. No rain.

Contains small amount of brown leaf.



2nd Cut Choice

Color – Green

No rain. Good cutting time. Contains some bleach due to sun or dew, contains some brown leaf.



2nd Cut Standard

Color – Dull green

May contain bleaching and brown leaf.

May have had a light shower or very heavy dew

