



Escort[®]

Herbicide

LOOKING FOR A GRAZING

FRIENDLY HERBICIDE

THAT'S GENTLE

ON THE POCKETBOOK

For more information or to order
ESCORT contact:

TrueNorth Specialty Products

Phone: 1-877-248-3338

Or 403-248-3338

Fax: 1-877-248-3308

Or 403-248-3308

Box 511, Site 2, RR#7 Calgary, Alberta
T2P 2G7

ESCORT[®] is a registered trademark of E.I. du Pont de
Nemours and Company. DuPont Canada Inc. is a Licensee.

**NO GRAZING
RESTRICTIONS**

Now Available exclusively through
TrueNorth Specialty Products

Your Best Choice

ESCORT® is your best choice for broadspectrum broadleaf and brush weed control on rangeland. ESCORT provides outstanding and economical weed control with several key benefits for your operation:

The Escort Advantages:

- Absolutely no grazing restrictions. You can now graze the same day as application. ESCORT treated rangeland is safe for cattle, wildlife and the environment.
- Controls a wide range of problem rangeland weeds.
- Season long control.
- Flexible application timing.
- Extremely cost effective.
- Low volume, easy to use herbicide. Container disposal is not a issue with the low use rate flexibility of ESCORT.
- Tank-mix flexibility with phenoxy herbicides to broaden the weed control spectrum.

Season Long Weed Control

No other rangeland herbicide will keep weeds under control season long as effectively as ESCORT.

ESCORT controls problematic rangeland weeds including western snowberry and wild rose. ESCORT also provides the advantage of short-term soil action that begins with the first rainfall after application and continues for up to eight weeks. This activity controls weed flushes for a cleaner pasture right through to fall.

Timing

ESCORT provides timing flexibility. Apply ESCORT between mid-June and mid-August, after the target species have leafed out. Applications should be made before fall colourations begin.

How ESCORT works:

ESCORT inhibits the growth of susceptible plants by blocking cell division. After an application, the weeds stop growing and become reddish-purple in colour, then turn yellow. Although discolouration is only seen 2 to 3 weeks after application, treated plants stop absorbing water and nutrients within hours of application.

