

Double L Ranch and Wildlife Feed Ingram, Texas

From the Feed Sacks

April 2011

Volume 84

NEWNEW**NEW**



Garden Song ready-to-use Hummingbird Nectar. This product comes in an easy to use 2 liter bottle – no mixing necessary! Just fill your feeders and go!

Tried Chaffhaye Yet?



Chaffhaye is alfalfa hay that's been chopped to remove the stem and then misted with molasses to provide a sweet aroma and higher digestibility. Try a bale – your animals will love it!

Spring Weeds are Springing Up

Hi-Yield

Come by Double L Ranch and Wildlife Feed and visit with one of the guys to find the best product for you. New this month is Hi Yield Double Play. This product works both as a pre-emergent and a post-emergent, killing the currently existing grasses and weeds while leaving a 3 month residual behind to prevent re-infestation of those pesky weeds!

***As always, thank you
for your continued
support & business!!***

Grass Burs a Problem?



If you forgot that pre-emergent earlier in the spring and those grass burs are causing problems, we have a solution for you! **Image**, designed specifically for Nutsedge and Grass Bur control. A 24 oz bottle will treat 6000-8000 square feet and will remove unwanted grass burs from your Bermudagrass, buffalograss, centipede, zoysia and St. Augustine lawns. Image comes in 24 oz concentrate for your pump sprayers and in a convenient 24 oz hose end ready-to-spray bottle; just hook up the hose and spray!

The Summer Sun is Already Here



Pick up an Atwood Palm Leaf or Bangora Hat to protect you from the hot summer sun. Double L Ranch and Wildlife Feed carries five different styles, and many different sizes, to choose from.

Planting Time – Right Here, Right Now



Old wives tales say to wait until after the mesquite and pecan trees have budded. Well, they have....so come by and check out our weekly arrivals of tomatoes, peppers, squash, herbs, bedding plants and more!

Double L Ranch and Wildlife Feed – your only LOCALLY OWNED and operated feed store....and a whole lot more!