Dublin, TX  Make plans to be at…
(Driving directions on back)

Hosted by: Postmus Family & Texas A&M AgriLife Extension Service

Thursday, October 22, 2015 / 10 a.m. to 3 p.m.

Space will be available to vendors at the following prices:

___Platinum Sponsor (includes booth space and additional advertisement)  $1500
___Booth Space: 10’ x 10’ (includes 8’ table w/2 chairs)  $ 500
___Additional Booth Space (includes 8’ table w/2 chairs)  $ 250
___Tractors, feed trucks, or other equipment (outside of tent)  $ 100/piece

Total $___________

Power is available if necessary, but we must know requirements ahead of time to arrange for generators, etc. Power Type___________________

CUT OFF DATE: October 1st, 2015

Register online at https://agriliferegister.tamu.edu

Company/Organization___________________________________________________________
Contact Person_______________________________________________________________
Address, City, State, Zip________________________________________________________
Phone_______________________________________________________________
E-mail address_______________________________________________________________

___Check/Money Order (Payable to Texas A&M AgriLife Extension Service)
___MasterCard  ___Visa  ___Discover
Card Number_________________________ Exp Date____________
Billing Zip Code____________________ 3 Digit Security Code_________________

Mail:  Texas A&M AgriLife Extension Service
       2139 TAMU
       College Station, TX 77843-2139
Fax:   979-862-4511

Questions:
Sharon Harris
972-952-9201
srharris@ag.tamu.edu
Directions from Dublin, TX:
To Postmus Dairy from Business 67 in Dublin: turn East on State Hwy 6 and FM 219. Turn right or South on FM 219 (Airport Rd) and follow it 5.7 miles. Turn right on CR 317 (sign for Purves Live Oak Cemetery). Follow the road for 0.7 miles and turn left onto CR 309 and continue straight past Postmus Organic Dairy #2 until joining CR 310, which turns left and then 0.5 miles later turn right. Postmus Organic Dairy #1 is on the left.

Do NOT take alternate routes as flooding occurs on water crossing.