

VALUE IS NOT WHAT THEY COST.

It's what they're worth!

2002 REVIVAL – LOT 14 FLUSH



HOMEDALE MAX ROSA DAM OF
Lot 14 Flush, purchased for \$4,300,
produced MINDEMANN MAX ROSA 310

2008 REVIVAL – LOT 8 FLUSH



MINDEMANN MAX ROSA 310 DAM OF
Lot 8 flush, purchased for \$4,500,
produced CYT MAX ROSA 9111

2008 REVIVAL – PRODUCED BY LOT 8 FLUSH



CYT MAX ROSA 9111
Produced by Lot 8 Flush sold in the 2008 Revival,
sold in CYT's 2009 "Shorthorns Up Front" Sale
for \$35,000, named 2010 AJSA Grand Champion

2009 REVIVAL
LOT 26 – HEIFER PREGNANCY



Heifer pregnancy purchased for \$4,100
produced CF DREAM GIRL 012 BS ET,
top-selling heifer calf of Cates Farms'
2010 "Star Search" Sale for \$50,000

2005 REVIVAL
LOT 23 – HEIFER PREGNANCY



Heifer pregnancy purchased for \$6,800
produced LCCC ACC REVIVAL 602,
she was featured as Lot 2 in the
2006 Revival and sold for \$19,000

2006 REVIVAL
LOT 31 – HEIFER PREGNANCY



Heifer pregnancy purchased for \$12,000
produced LITTLE CEDAR AUGUSTA PRIDE 701,
she was featured as Lot 1 in the
2007 Revival and sold for \$29,000

2002 REVIVAL
HER DONOR DAM SOLD AS LOT 49



SULL SEDUCTIVE ROSE 645 ET
ET daughter of a donor dam who
sold in the 2002 Revival for \$3,700,
2007 AJSA Reserve Grand Champion,
sold as a donor prospect for \$36,000,
2010 AJSA Grand Champion Cow/Calf

2007
national junior
shorthorn show
Res. Grand
Champion

2006 REVIVAL
HER DONOR DAM SOLD AS LOT 65



LITTLE CEDAR MIRAGE 808 ET
ET daughter of a donor dam who
sold in the 2006 Revival for \$3,900,
2008 AJSA Grand Champion Female

2009
national junior
shorthorn show
Grand
Champion

2007 REVIVAL
LOT 32 – HERD SIRE FEATURE



SB PFC PROUD VENTURE WH ET
Herd sire prospect selected by Cates Farms and
Little Cedar Cattle Co. for \$2,750, an interest
was later sold to Caney Valley Farms

2009
Show Bull
of the year

**Join us Saturday, September 24
in Beaverton, Michigan!**

To request a catalog by mail, please visit the web site
www.redwhiteandoran.com or call 989-435-3200



**YOU'LL
GET *more*
FOR YOUR
MONEY.**