

Proven Ohio Stallions that stand out from the crowd!

THE PANDEROSA

p,2,1:51.3; 3,1:49.3 (\$1,452,418)
Western Hanover-Daisy Harbor



Conrad Photos

\$250,000 Ohio Sire Stakes Final Winner
PISTOL PACKIN MAMA

The Panderosa's oldest Ohio-eligible foals were 2017 two and three-year-olds, led by

Ohio Sire Stakes 3YO Filly Pace Champion
PISTOL PACKIN MAMA p,3,1:52.1h-'17 (\$249,885)

Ohio Sire Stakes & OBC winner
ROSA'S TOUCH p,3,1:52.4h-'17 (\$176,496)

Ohio Sire Stakes winner
ROSE RUN SKYLER p,3,1:52.3f-'17 (\$99,875)

Ohio Sire Stakes & OBC winner
SLICK MICK p,2,1:54.2h-'17 (\$70,248)

Ohio Sire Stakes winner
LUCILLE AMARONE p,2,1:55.2f-'17 (\$32,350)

With total progeny earnings over \$112-million, The Panderosa ranks among the leading pacing sires in all-time money-earnings! He is the sire of 9 millionaires, 330 \$100,000+ winners, 527 in 1:55 and 42 sub-1:50 winners, including:

World Champion Racehorse & Sub-1:49 Sire
SHADOW PLAY p,4,1:47.4 (\$1,549,881)

World Champion Racehorse & Sub-1:48 Sire
PONDER p,1:48.1 (\$1,522,936)

2018 Fee: \$3,000



FULL COUNT

2,1:59f; 3,1:57.2f; 4,1:55.4f (\$238,692)
Striking Sahbra-Sibyl Score-Final Score



\$250,000 Ohio Sire Stakes Final Runner-up
FULL SURGE

Full Count's top 2017 stakes winners include:

Ohio Sire Stakes 3YO Colt Trot Final Runner-up
FULL SURGE 3,1:55f-'17 (\$165,252)

Ohio Sire Stakes 2YO Colt Trot Final Runner-up
COUNT ON CODY 2,1:57.1f-'17 (\$126,865)

From just 144 foals, Full Count is the sire of 108 starters (75%) and 77 winners (71%). He has 46 in 2:00 and 17 \$100,000+ winners, with average earnings per starter of over \$51,600! His leading performers include:

Ohio Sire Stakes Champion
COUNT ME IN 4,1:53.2f (\$443,019)

2-time Ohio "Triple Crown" winner
CONTESSA LEIGH 3,1:56.4f (\$300,442)

ANASTASIA WHINNIE 1:56.1f (\$261,558)

COUNT ON KAMI 3,1:57.3h (\$232,396)

STUDENT OF LIFE 3,1:56.4f (\$213,073)

2018 Fee: \$2,000

MARVIN RABER FARM

3089 T.R. 190, Baltic, Ohio 43804 • (330) 893-2097
Fax (330) 893-7015 • mraber86@yahoo.com