

# 2011 MOE Show Award Winners

## 2011 MOE Gold Sire Award Winners

MHPH 13P STETSON 102S - Medonte Highlands Polled Herefords

### 2011 MOE Gold Dam Award Winners

STAR MISS AMERICA 12 - Medonte Highlands Polled Herefords MCCOY 32K CONNIE 131N - Leveldale Polled Herefords BNMHPH MS 24K REVA 105M - Sadie, Zachary & Kyra McConnell

## **2011 MOE Silver Award Winners**

MHPH 102S WYATT 301W - Medonte Highlands Polled Herefords
MHPH MS 533P DUCHESS ET 1291W - Medonte Highlands Polled Herefords
RSK 2N MS PRINCESS ET 24W - RSK Farms
CB 36N LAD DIXIE 112W - Caylynne Brown
WLB 36N BETH ET 452S - Caylynne Brown
BLAIR-ATHOL 61S EYE CANDY 12W - Theodore & Shirley McCracken
BAR-J-M ANNIE 9W - RWB Herefords
LEVELDALE RESISTOL 15L 18R - Leveldale Polled Herefords
LEVELDALE WILDCAT 18R 29W - Leveldale Polled Herefords

#### For more information on the Mark of Excellence (MOE) show program, please read further, or visit www.hereford.ca

The Mark of Excellence (MOE) Program encourages and promotes the development of purebred Herefords through the show ring by:

- •maintaining high standards of competition in Canadian Hereford Shows;
- •assisting Fair Boards and Hereford Show Committees with organization and promotion of MOE Shows and;
- •recognizing outstanding animals

Gold Sires require a minimum of 50 show points, with individual progeny contributing a maximum of 20 points. Gold Dams require a minimum of 35 show points, with individual progeny contributing a maximum of 20 points. Silver Animals require a minimum of 30 show points.

The nomination fee for each of the above iceberg awards is \$60.00. However, a certificate may be obtained from the CHA office at no charge.

\*\*Please note that while a record of accumulated show points is kept at the CHA office, it is the member's responsibility to contact the CHA office regarding MOE Awards & verification of show points. It is extremely difficult to award Gold Dam and Gold Sire awards without member/owner/breeder/exhibitor input as to the identity of the progeny.