

AUSTRALIAN SHEPHERD CLUB of AMERICA

INTRODUCTION TO STOCK EVENT

Sponsored by the Australian Shepherd Club of Maine

Monday, April 30th, 2018

At the Flying M 434 East Main Street, Searsport, ME 04974

9:00 a.m. Rain or Shine (inside arena with heated tack room)

Jan Wesen - Instructor

Be one of the few in the country to participate in ASCA's Introduction To Stock Event.

This event is open to all herding breeds recognized by ASCA. Dogs must be at least six months old and sound. This event will introduce participants to the terminology and basic goals of working a stockdog. Safety aspects for stock, dog and handler will also be discussed, as well as an overview of ASCA's Stockdog program. A demonstration, with commentary, of a well-trained stockdog will be presented. The educational session will be followed by one or more introductions of the participating dogs to stock. Both sheep and ducks could be used for introductions. Each dog will be assessed by the instructor, with a copy of the assessment going to the owner/handler.

THE INTRODUCTION TO STOCK EVENT IS FOR EDUCATIONAL PURPOSES ONLY. ASCA AND ITS INSTRUCTORS MAKE NO CERTIFICATION AS TO THE INHERENT ABILITY OF THE PARTICIPATING DOGS TO WORK STOCK.

There will be 12 participating spots and unlimited auditor/spectator spots available on a first come, first served basis. Day of event entries will be taken if the event has not filled beforehand.

REGISTRATION FORM - PLEASE RETURN WITH PAYMENT

.....

Participating spot fee: \$60
Auditor/Spectator fees: \$20

Refunds given only if your spot can be filled or if the clinic is cancelled.

NAME: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

BEST PHONE# TO REACH YOU: _____ CALL or TEXT (Please circle)

EMAIL: _____

DOG'S NAME, AGE & BREED: _____

Please make checks payable to 'ASCME' and mail w/form to:
Laura Hamer 63 Hawes Bridge Rd. Prospect, ME 04981

A confirmation email will be sent upon the receipt of your registration and payment.

FOR MORE INFO CONTACT LAURA @ (207) 592-0316 OR "lmfarm@fairpoint.net"