

June 8-9, 2011 Registration

Name: _____

Business Name: _____

Street: _____

City: _____

State: _____ Zip: _____

Phone: (____) _____

Email: _____

Workshop - includes workshop, breaks, lunches, and handouts

Number people attending

___ \$75/person, WAA member

___ \$65/person, spouse

___ \$100/person, non member

Please let us know if you are attending any of these activities so we can plan accordingly

You may pre-register and pay at the door. If you don't pre-register, there will be a \$15 late fee charge

Checks: Payable to WI Aqua Assoc (WAA)

Credit Card # MC or VI only

Credit card expire/security code _____

Billing Address if different than above _____

Send to:

WAA, PO Box 1408, Bayfield, WI 54814

UWSP - NADF
P O Box 165
Bayfield, WI 54814

UWSP -NADF Aquaculture Field Day & Vendor Fair “Coldwater Fish Culture”

June 8 –9, 2011

Bayfield Pavilion,
Bayfield, WI
&
UWSP-Northern
Aquaculture
Demonstration Facility,
Red Cliff, WI

Sponsored by:

UW-Stevens Point
Northern Aquaculture
Demonstration Facility

UW– Extension

UW-Madison/Aquaculture
Program

In Conjunction with:

Wisconsin Aquaculture
Association, Inc.

AGENDA

Wednesday, June 8th

The location of the morning session will be at the Bayfield Pavilion - located at Rittenhouse & Front Streets in downtown Bayfield next to the City Docks.

8:00a – 9:00 Registration/Vendor Fair

9:00 – 9:30 Welcome, Dean Chris Cirimo; Introductions, Greg Fischer, History of Coldwater Aquaculture in Wisconsin, Ron Johnson,

9:30 – 10:00 Focus on WI Farms: Star Prairie, Nate Wendt; Peter Fritch, Rushing Waters

10:00 -- 10:30 Rainbow Trout culture, Dr. Summerfelt

10:30 – 10:45 Break

10:45 – 11:15 Triploid Rainbow Trout, Dr. Weber

11:15 – 11:45 Arctic Char and Atlantic Salmon, Dr. Wolters

11:45 – 12:45 Lunch

12:45 - 1:15 NADF Arctic Char Project, Greg Fischer

1:15 - 1:45 Coldwater Species feed/nutrition, Dr. Barrows

1:45 - 2:15 Coho Salmon/Aquaponics, Bruce Swift

Afternoon talks will be at NADF, entrance is across from Bradum Rd, located approximately 1.5 miles north of Red Cliff, which is 4 miles north of Bayfield. Little Sand Bay Park is located north of NADF. Maps will be provided.

2:15 - 2:45 Break and Travel to NADF

2:45p - 5:00 Concurrent Sessions:

NADF Tour and Arctic Char, Greg Fischer

Pond Management, Jim Held

Water Quality for Coldwater Species and RAS, Kendall Holmes and Lance Bresette



WISCONSIN AQUACULTURE ASSOCIATION

UW MADISON

AQUACULTURE PROGRAM



Wednesday, June 8th, cont.

5:00 Travel to Little Sand Bay Park,
Little Sand Bay is approximately 10 miles north of Red Cliff

5:00 - 6:00 Social Hour

6:00 Fish Dinner

Thursday, June 9th

The location of the morning session will be at the Bayfield Pavilion - located at Rittenhouse & Front Streets in downtown Bayfield next to the City Docks. Afternoon hatchery tours: Red Cliff Hatchery is located approximately 4.5 miles north of Bayfield on Hwy 13, and the Bayfield Hatchery is located approximately 4 miles south of Bayfield on Hwy 13. Directions will be provided at event.

8:00a – 8:30 NADF/AOVA Rainbow Trout Study Results, Jim Held

8:30 – 9:00 Photoperiod studies on coldwater species, John Davidson

9:00 – 9:15 Break

9:15 – 9:45 Coldwater Fish Health, Dr. Good

9:45 – 10:15 RAS equipment use at Federal hatcheries to improve water quality and production, Doug Aloisi

10:15 – 10:30 Break

10:30 – 11:00 Recirculating Design Technology, Dr. Vinci

11:00– 11:30 Travel to WI DNR Les Voigt (Bayfield) Hatchery

11:30 - 12:30 Lunch at Bayfield Hatchery

12:30 - 1:30 Tour Bayfield Hatchery

1:30 - 2:00 Travel to Red Cliff Tribal Fish Hatchery

2:00– 3:00 Tour Red Cliff Tribal Fish Hatchery



University of Wisconsin

Stevens Point

College of Letters & Science



COLDWATER FISH SPECIES WORKSHOP

The University of Wisconsin Stevens Point - Northern Aquaculture Demonstration Facility's Field Days which will be held June 8-9, 2011 is gearing up to be a fantastic event. The workshop will focus on the research and new advances in the culture of coldwater species that include arctic char, coho salmon, Atlantic salmon, and rainbow trout. Coldwater fish nutrition and health will be addressed as well as flow-through and recycle systems technology, pond management, water quality, and various lighting strategies for coldwater species culture. Speakers will include experts in coldwater species culture from around the country including Steven Summerfelt, Chris Good, Brian Vinci and John Davidson (Freshwater Institute, WVA), Bill Wolters (USDA Coldwater Research Facility, ME), Rick Barrows (USFWS, MT) and Bruce Swift (Aquaponics, Swift Aquaculture). Events also include tours of three hatcheries: UWSP NADF, the Red Cliff Tribal Fish Hatchery and the WI DNR Les Voigt (Bayfield) Hatchery.

Who should attend: Current and prospective fish farmers, researchers, state, federal and tribal hatchery personnel and anyone interested in coldwater fish species rearing and various technologies.

Contacts: For registration information, contact Cindy Johnson, Wisconsin Aquaculture Association, (715)373-2990 or email Cindy@WisconsinAquaculture.com. Registration, workshop and hotel information is online at www.WisconsinAquaculture.com. For workshop information contact one of the Aquaculture Outreach Specialists: Ron Johnson (715)779-3189 or Jim Held (920)648-2902.

Requests for reasonable accommodations for disabilities or limitations should be made prior to the date of this event. Please do so as early as possible so that proper arrangements can be made. Requests are kept confidential. Contact Ron Johnson, UW Extension, at (715)779-3189 or rjohnson@uwsp.edu to make arrangements.

This material is based upon work supported in part by the National Institute of Food and Agriculture, US Department of Agriculture, Federal Administration Extension project, Northern Aquaculture Demonstration Facility, WI under agreement 2009-45083-05690. Any opinions, findings, conclusions, or research expressed in this publication are those of the authors and do not necessarily reflect the views of the USDA.