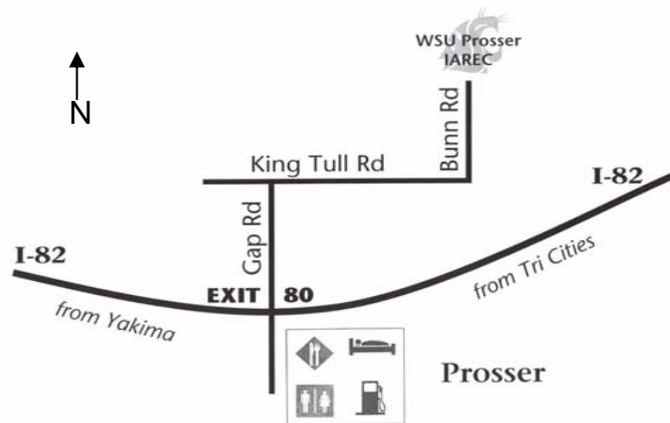




Arriving at Prosser via I-82 from east or west, take Exit 80 (Gap Rd)



WASHINGTON STATE UNIVERSITY
EXTENSION



WSU-IAREC & USDA-ARS

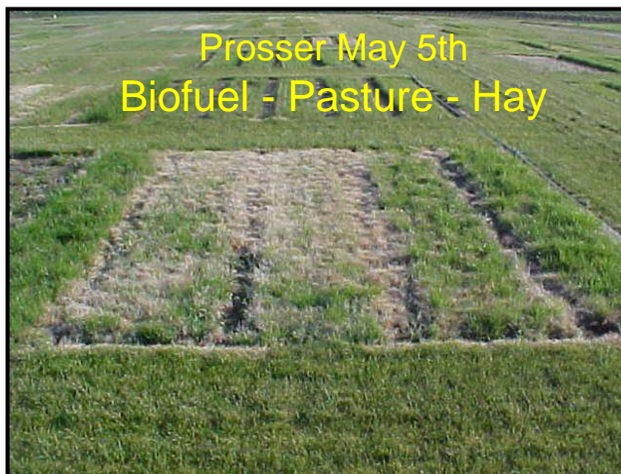
Switchgrass Biofuel and Forage Field Day

June 27, 2007
7:00 – 8:30 pm

WSU Prosser IAREC
Prosser WA

SEED SPONSORS:

Arrow Seed Company
Rainier Seed Company
Sharp Bros. Seed Company
USDA-Plant Materials Centers at:
Manhattan, KS
Elsberry, MO
Knox City, TX



PRESENTATIONS



An Hang Growth and production of Canola, Camelina and other oil seed crops for biodiesel in the Lower Yakima Valley and Columbia Basin.

Hal Collins Ongoing research investigations and new studies of rooting dynamics and carbon sequestration of Blackwell and Shawnee switchgrass.

Harold Wood Rainier Seed Company, 20-years of growing switchgrass for seed production in the Columbia Basin.

Steve Fransen Options for growing switchgrass, Indiangrass and Eastern Gamagrass from pasture to biofuel.

Richard Gilbert Rainier Seed Company, will discuss the advantages of different switchgrass varieties.



Steve Fransen
Associate Crops Scientist
fransen@wsu.edu

Phone 509-786-9266
Fax 509-786-9370
www.prosser.wsu.edu
