

WSU-Mount	Vernon	NWRE
11 D O - 11 D U II t	7 (1 11 (11	TITIE

http://mtvernon.wsu.edu/

Farm Land Application Date: _

WSU-Affiliated

Name:
WSU Department:
Project No. for Billing:
Mailing Address:
Phone:
E-mail:
Project Title:
Not WSU-Affiliated
Name:
Company/Organization:
Project No. for Billing:
Contact Info:
Phone:
E-mail:
Project Title:
Cost per acre (minimum) \$585 Total acres needed:
Expected duration of experiment (month day year): from toto
Funding source(s):
Crop(s) (cultivar specific, if possible) to be planted and required acreage of each, or attach plot map or entry list.
Please answer each question (circle one): Are you cooperating with another WSU or university scientist? Y / N
Have you provided an experimental plot map and list of treatments/entries? Y / N
Will your work result in proprietary information, techniques, or germplasm? Y / N
Will you be applying materials that require experimental use permits? Y / N
Will you be inoculating with any pests or pathogens? Y / N
Will you take responsibility for managing any pests and pathogens that may occur according to WSU/WSDA
recommended/labeled practices? Y/N
Will your work pose any particular safety hazards? Y / N
Will you be providing a report on your trial results to us within 6 months of trial completion? Y / N
Will you be willing to speak about your field research at our next NWREC Field Day (usually a date in late July)? Y / N
Will you be planting any kind of brassica (crucifer) species, e.g., cabbage, kale, canola, mustard, radish, etc., whether for
production, seed, oilseed, cover, or forage crops? Y / N
If so, please see the next page for additional information on the WSDA brassica quarantine.

The WSDA Crucifer Seed Quarantine requires ANY kind of brassica (crucifer) seed lot to be tested for the black leg (*Phoma lingam*) and black rot (*Xanthomonas campestris* pv. *campestris*) pathogens, as well as hard (dormant) seed regardless of the purpose of the planting, including fresh market, processing, oilseed, vegetable seed, cover, and forage crops. Only brassica seed lots that test negative by a certified lab for all three conditions may be planted within the quarantine area of northwestern Washington, which includes Skagit Co. If you need information of what labs are approved for these tests, please contact Dan Gorton, Ron Dralle or Lindsey du Toit. Details of the Crucifer Seed Quarantine can be found in WAC 16-301-490 to 16-301-580 (http://app.leg.wa.gov/WAC/default.aspx?cite=16-301-490). **If a quarantine disease is found, crop destruction will be required.**

tine can be found in WAC 16-301-490 to 16-301-580 (http://app.leg.wa.gov/WAC/default.aspx?cite=16-301-490). If a quarantine disease is found, crop destruction will be required.
If you answered yes to any of the previous questions, please include additional information:
Explain the experimental objectives and design of your experimental field trial:
Specific field requirements (irrigation, isolation, soil type/fertility, etc.):
Anyone using NWREC facilities is expected to practice due diligence for monitoring the crop(s) regularly for diseases and pests, and checking with the seed supplier(s) to make sure seed lots have been tested accordingly for relevant seedborne pathogens and dormant seed. Pest detection and management plan, material(s), and application rate(s):
What services are you expecting from the NWREC Farm Service Center, and timeline for services?
Please list the people that you employ that may be maintaining the plot:
Upon approval of the Field Research Application, the non—WSU applicant will be required to sign a formal lease agreement with WSU. After all signatures have been obtained, an original copy of the lease will be mailed to you for your records.



Signature of Applicant:	Date:
Approved:	Date:
Assigned location:	
Comments:	