

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.91 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotope, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

**U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY
PLANT VARIETY PROTECTION OFFICE**

Exhibit C

**OBJECTIVE DESCRIPTION OF VARIETY
Sainfoin (*Onobrychis vicifolia scop.*)**

NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME
ADDRESS (Street and No. or RD No., City, State, and Zip Code, Country)		FOR OFFICIAL USE ONLY
		PVPO NUMBER

PLEASE READ ALL INSTRUCTIONS CAREFULLY:

1. PRIMARY AREA OF ADAPTATION:

1 = Northwest 2 = North Central 3 = Northeast 4 = Southeast 5 = Southwest 6 = Southern Plains 7 = Intermountain

2. WINTER HARDINESS:

1 = Hardy 2 = Intermediate 3 = Non-hardy

3. MATURITY: 50% Bloom (50% of Plants with at Least One Bloom)

a. Year of Seeding

50% Bloom is not Attained 1 = Yes 2 = No

<input type="checkbox"/>	Days Earlier Than	<input type="checkbox"/>	}	Comparison Variety
<input type="checkbox"/>	Maturity Same as	<input type="checkbox"/>		
<input type="checkbox"/>	Days Later Than	<input type="checkbox"/>		

b. Second Growing Season

Spring

<input type="checkbox"/>	Days Earlier Than	<input type="checkbox"/>	}	Comparison Variety
<input type="checkbox"/>	Maturity Same as	<input type="checkbox"/>		
<input type="checkbox"/>	Days Later Than	<input type="checkbox"/>		

Regrowth After First Harvest

<input type="checkbox"/>	Days Earlier Than	<input type="checkbox"/>	}	Comparison Variety
<input type="checkbox"/>	Maturity Same as	<input type="checkbox"/>		
<input type="checkbox"/>	Days Later Than	<input type="checkbox"/>		

All possible comparisons should be made using more than one variety and throughout form.

4. PLANT DIMENSIONS (Second Year, Spring, 50% Bloom):

<input type="checkbox"/> cm Plant Height	<input type="checkbox"/> cm Crown Width
<input type="checkbox"/> cm Shorter Than	<input type="checkbox"/> cm Narrower Than
Height Same as	Width Same as
<input type="checkbox"/> cm Taller Than	<input type="checkbox"/> cm Wider Than

5. STEM:

<input type="text"/> <input type="text"/>	Stems/Plant Seedling Year
<input type="text"/> <input type="text"/> <input type="text"/>	Stems/Plant Second Year (Spring, 50% Bloom)
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Glabrous Stems (Spring, 50% Bloom)
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Slightly Pubescent Stems (Spring, 50% Bloom)
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Pubescent Stems (Spring, 50% Bloom)

6. LEAVES (Second Year, Spring 50% Bloom):

<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Bluish Green Leaves
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Green Leaves
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Light Green Leaves
Typical Terminal Leaflet: (Second Year, Spring, 50% Bloom)	
<input type="text"/> <input type="text"/>	mm Length
<input type="text"/> <input type="text"/>	mm Shorter Than <input type="text"/>
<input type="text"/> <input type="text"/>	Length Same as <input type="text"/>
<input type="text"/> <input type="text"/>	cm Longer Than <input type="text"/>
	} Comparison Variety
<input type="text"/> <input type="text"/>	mm Width
<input type="text"/> <input type="text"/>	cm Narrower Than <input type="text"/>
<input type="text"/> <input type="text"/>	Width Same as <input type="text"/>
<input type="text"/> <input type="text"/>	cm Wider Than <input type="text"/>
	} Comparison Variety

7. FLOWERS:

Standard Petal:		<input type="text"/> <input type="text"/>	Seed/Raceme Second Year
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Dark Pink and Light Pink Stripes	<input type="text"/> <input type="text"/>	# Less Than <input type="text"/>
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Pink and White Stripes		Same as <input type="text"/>
			} Comparison Variety
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with Light Pink and White Stripes	<input type="text"/> <input type="text"/>	# More Than <input type="text"/>
<input type="text"/> <input type="text"/> <input type="text"/>	% Plants with White Stripes	<input type="text"/> <input type="text"/>	Flowers/Raceme Second Year
<input type="text"/> <input type="text"/>	Racemes/Stem Second Year	<input type="text"/> <input type="text"/>	# Less Than <input type="text"/>
<input type="text"/> <input type="text"/>	# Less Than <input type="text"/>		Same as <input type="text"/>
<input type="text"/> <input type="text"/>	Same as <input type="text"/>		# More Than <input type="text"/>
			} Comparison Variety
<input type="text"/> <input type="text"/>	# More Than <input type="text"/>		

8. POD WEIGHT:

<input type="text"/> <input type="text"/>	g/1000 Pods
<input type="text"/> <input type="text"/>	g/1000 Pods Less Than <input type="text"/>
<input type="text"/> <input type="text"/>	Same as <input type="text"/>
<input type="text"/> <input type="text"/>	g/1000 Pods More Than <input type="text"/>
	} 1 = Eski
	} 2 = Melrose
	} 3 = Remont

9. SEED WEIGHT:

	g/1000 Seeds		
<input type="text"/>	g/1000 Seeds Less Than	<input type="text"/>	} 1 = Eski
	Same as	<input type="text"/>	
<input type="text"/>	g/1000 Seeds More Than	<input type="text"/>	
			} 2 = Melrose
			} 3 = Remont

10. SEED PRODUCTION:

	g/Plant (Seedling Year)		
<input type="text"/>	g/Plant Less Than	<input type="text"/>	} Comparison Variety
	Same as	<input type="text"/>	
<input type="text"/>	g/Plant More Than	<input type="text"/>	
	g/Plant (Second Year)		
<input type="text"/>	g/Plant Less Than	<input type="text"/>	} Comparison Variety
	Same as	<input type="text"/>	
<input type="text"/>	g/Plant More Than	<input type="text"/>	

11. CHEMICAL COMPOSITION: (Dry Matter Basis, Second Year, 50% Bloom)

Comparison Variety							
Variety	Protien %	Ether Extract %	Nitrogen Free Extract %	Crude Fiber %	Ash %	Calcium %	Phosphorus %
Applicant	<input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>
Comparison Variety	<input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>	<input type="text"/> . <input type="text"/>

11. CHEMICAL COMPOSITION: (Dry Matter Basis, Second Year, 50% Bloom) (continued)

	Acid Detergent %	Neutral Detergent %
Applicant	<input type="text"/>	<input type="text"/>
Comparison Variety	<input type="text"/>	<input type="text"/>

12. DISEASES AND INSECTS: (1 Not Tested, 2 = Susceptible, 3 = Resistant)

<input type="checkbox"/>	<i>Fusarium solani</i>	<input type="checkbox"/>	<i>Sitona scissifrons</i>
<input type="checkbox"/>	<i>Fusarium oxysporum</i>	<input type="checkbox"/>	<i>Lygus</i> spp.
<input type="checkbox"/>	<i>Ascochyta onobrychide</i>	<input type="checkbox"/>	<i>Bruchidius unicolor</i>
<input type="checkbox"/>	<i>Sclerotinia tritcliorum</i>	<input type="checkbox"/>	Other (Specify) _____
<input type="checkbox"/>	<i>Rhizoctonia solani</i>	<input type="checkbox"/>	Other (Specify) _____

Note: Under 13 ADDITIONAL DESCRIPTION, give comparative reaction with standard variety and indicate if the variety exceeds, equals, or is less than the standard.

13. ADDITIONAL DESCRIPTION (Use additional sheets as required):

- a. Describe location and environmental conditions of test area(s).
- b. Describe all characteristics that cannot be adequately described in the form above. Comparative variety should be used as may be appropriate, such as for disease. Append all comparative trial and evaluation data, including measured characters, and disease tests.