SEEL	JН	EALIH &	: PH	IXIC	JSA	TMT	IAKY	11	1 <b>3 I I</b>	ING
I		NDSU Plant Diagno	ostic Lab			tion	Lab use only:			
DSU EXTENSION		USPS: NDSU Plant Diagnostic Lat	•	Private Shipp		ialah	Date In:			
DOU -	21101011	NDSU Dept 7660	3	NDSU Plant 1402 Albrech		IC Lab	Lab #:		,	
		PO Box 6050		306 Walster			PDIS #:			
		Fargo ND 58108-6050		Fargo ND 58	102		Cust Acct #			
		Telephone: 701-231-7854		web: ww	w.ag.nds	u.edu/pdl	Results			
							(date):	Date:		
<b>Contact Info</b>	ormati	on – Please Complet	elv Fill (	Out			Contact			
Name:		•	•				Method:			
Company:								1		
Address:	_				Sand	conies	of report to:	Sono	l conies	of invoice to:
City/State/				Sena co					Submitter	
Phone:	Zip			□ NDDA					DDA	
	_			■ ND Sta					ND State Seed	
Cell:	_						eu			:eu
DOB	_				☐ Oth	ier		☐ Otl	ner	
E-mail:										
Crop:		Va	riety/Cult	ivar/Type:						
Lot #				• • •			Origin of produc			
or ID:			Gen	eration: _		(County and State):				
	h Togti	ng Services Request	o.d							
	n resu									
<u>Potato</u>		Potato Cont:	Dry B	<u>ean</u> ne test		Small C ☐ Virus			Other:	ode seed wash
Viruses:		Seed Health:		hracnose			, High Plains Virus			ue seed wasii
□ PVA		☐ Bacterial Ring Rot	☐ Gei	☐ Germination (forware		□ WŠMV				
□ PVM		Cores or Tubers		to ND State See			BYDV-strain:		☐ Canola	
□ PVS		(Circle One)	☐ Oth	er:			BSMV (barley str	eak		ot of canola
□ PVX □ PVY		<ul><li>□ PCR only</li><li>□ Canadian Protocol</li></ul>					mosaic virus) Yellow Drawf		(Soll of Dther:	plant material)
□ PLRV		☐ Dickeya	Pulse	Cron		_	Other:		U Other.	
□ PMTV		Sub-Sampl		cochyta		_	I wash for spores			
□ PSTVd		Core Size					(bunts and smuts)			
☐ TRV		53.5 5.25		natode seed	wash	_ : : .	homonas seed w	ash		
		Tubers:	☐ PSI	VMc		(Bad	cterial leaf streak	)		
Soil:		Scab Testing	☐ Oth	er virus:		□ Othe	r/notes:			
☐ Soil – SCN phyto		Late Blight								
☐ Soil – PMTV		□ Black Dot	☐ Oth	er:						
☐ Soil – Scab		☐ Silver Scurf								
☐ Soil – Other		☐ Soft Rots/Black Leg								
		☐ Other:								
Worksheet (for lab use only; use worksheets on back side for each additional test)										
PDIS #	Lot Num		ultivar		#SS	Results		-/		Comp in PDIS

PDIS#	Lot Number	Cultivar	#SS	Results	Comp in PDIS
Test Completed					

PCR Run Name	Samples/Sub-samples	Results