

Field Collection Form

Site ID*:	Collection ID*:	Collection Date*:
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LOCALITY
 Site ID*: _____ Collection Date*: _____
 Primary Collector*: _____ (day month year)
 Secondary Collector: _____
Geographic Position
 Province (*Oblast*)*: Chui/Batken/Issyk-Kul/Jalal-Abad/Naryn/Osh/Talas
 Locality*: _____
 Latitude*: _____ N or GPS position _____ ° _____ N
 Longitude*: _____ E _____ ° _____ E
 Map Datum (*GPS*): _____
Habitat
 Environment*: Terrestrial/Aquatic
 Zone/Ecosystem*: Almond forest/Pistachio forest/Broad-leafed forest/Small-leaf forest/Spruce forest/Juniper forest/
 Savannah/River forest/Riverine/Lake/Wetland/Pterophilic lowland shrub/Foothill steppe/Foothill desert/
 Mid-mountain deciduous shrubland/Mid-mountain pterophilic shrubland/Cryophilic meadow/
 Cryophilic steppe/Cryophilic desert/Mid-mountain meadow/Mid-mountain steppe/Mid-mountain desert/
 Desert/Semi-desert/Glacier/Subglacier/Mountainous dry-farming land/Cultivated land/Urban
 Substrate/Soil Type*: **Slope&Piedmont:** Siernozems Turanian/Siernozems old-irrigated/Light northern siernozems/
 Dark northern siernozems/Brown/Meadow siernozems/
 Meadow-siernozem-saline-dark alkaline in complex with meadow-wetland soils;
Mountain valley: Gray-brown desert stony/Light brown/Light chestnut/Chestnut/Dark chestnut/
 Chernozems/Chestnut soil; **Mountain:** Sierozem/Brown/Brownish-chestnut/Ligh-brown/
 Ligh-brown salted soils/Chestnut light/Chestnut dark/Chernozems/Wood black-brown of nut woods soils/
 Fir-tree woods' chernozems/Dark archa woods' soils/Meadow-steppe sub-alpine soils/Meadow sub-alpine/
 Meadow chernozem sub-alpine soils/Meadow alpine/Alpine meadow steppe soils;
High-mountain: Tykar desert/Brown desert-steppe/Chestnut steppe/Meadow-steppe/Tundra peat polygonal/
 Skeleton underdeveloped/Sod/Sod semi-peat; **Other:** Intra-zonal soils/Meadow soil/Meadow-wetland soil/
 Wetland soil/Alluvial soil/Saline soil/Sand/Pebble/Rock/Exit of Bedrock/Placer/Glacier/Snowcap
 Exposure*: Direct Light/Filtered Light/Shade/Dark Shade
 Actual Air Temperature*: _____ (°C)
 Elevation*: _____ (m)
 Season*: Spring/Summer/Fall/Winter
 Aspect (*Slope*)*: None/Northwest/North/Northeast/East/South/Southeast/Southwest/West
 Locality (*Site*) Notes for Herbarium Label: _____

COLLECTION
 Collection ID*: _____
 (*Latin names*)

Order:				
Family:				
Genus:				
Species:				
Species Authority:				
ssp./var./f.:				
Variant Authority:				

 Common Name (*language*): _____
 Taxonomy Source Info: _____
 Determined by: _____
 Determination Date: _____
 Taxonomy Checked by: _____
 Taxonomy Notes: _____

 Evidence of Grazing*: None/Insects/Birds/Mammals
 Evidence of Wasting*: None/Low/Medium/High/Fungus
 Abundance*: Rare/Common/Abundant
 Life Cycle (*Morphology*)*: Perennial/Biennial/Annual
 Ecological and Morphological Notes for Herbarium Label: _____

* Required fields (must be filled in); Circle appropriate descriptions, write neatly in English, use permanent pen (not pencil). Revised 03/20/2005MT

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PLANT BULK SAMPLE				<input type="checkbox"/> No bulk sample collected
Number of Samples*: _____				
Sample ID*:	1) _____	2) _____	3) _____	
Organism Part*:	(1) roots (2) underground organs (3) shoots (4) stem and twigs (5) wood (6) bark (7) leaf (8) inflorescence (9) flower (10) fruit (11) seed (12) aboveground organs (13) entire plant			
Initial Wet Weight*:	1) _____	2) _____	3) _____	(g)
Dry Weight*:	1) _____	2) _____	3) _____	(g)
Volume of Ethanol Used*:	1) _____	2) _____	3) _____	(ml)
Time of Extraction*:	1) _____	2) _____	3) _____	(h)
Bulk Sample Notes:	_____			

ENDOPHYTIC FUNGAL SAMPLE <i>(before isolation)</i>						<input type="checkbox"/> No fungal sample collected
Source ID*:	1) _____	2) _____	3) _____	4) _____	5) _____	6) _____
Organism Part*:	(1) roots (2) underground organs (3) shoots (4) stem and twigs (5) wood (6) bark (7) leaf (8) inflorescence (9) flower (10) fruit (11) seed (12) aboveground organs (13) ovary					
Host Material <i>(storage condition before isolation)</i>						
Status <i>(options)</i> :	dry/refrigeration/frozen/preserved/ _____ / _____ / _____					
Container <i>(options)</i> :	_____					
Storage <i>(options)</i> :	_____					
Length of Storage Before Isolation <i>(day)</i> *:	_____					
Fungal Source Notes:	_____					
Isolate ID <i>(from laboratory work)</i> *:	_____					

VOUCHER		
Numbers of Herbarium Vouchers <i>(at least 3)</i> *: _____		
Voucher Sample ID:	1) _____	2) _____
Vouchers Currently Located at:	_____	

PHOTOS			
Image File Data	Photographer	Image Meta Data <i>(camera type, notes, etc.)</i>	Storage
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

Other Notes and Comments:
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Form Filled in by*: _____

Entered into NAPIS by*: _____ Date*: _____
(day month year)

* Required fields (must be filled in); Circle appropriate descriptions, write neatly in English, use permanent pen (not pencil). Revised 03/20/2005MT