Leibniz Institute DSMZ-German Collection of Microorgar Plant Virus Department Inhoffenstrasse 7B 38124 Braunschweig Germany Tel.: + 49 (0)531 2616 401/402 Fax: + 49 (0)531 2616 4		DSMZ
ACCESSION FORM PLANT VIRUS (Please complete as far as possible!)	To be completed by DS Accession Number: Date received:	_
VIRUS INFECTED PLANT MATERIAL SENT TO DSMZ Gmb	н	
SCIENTIFIC NAME OF THE VIRUS STRAIN DESIGNATION HOST PLANT (Latin binominal, cultivar)		
ISOLATE ORIGIN		
ORIGINAL HOST PLANT (Latin binominal, cultivar) COUNTRY WHERE PLANT WAS COLLECTED LOCALITY IN COUNTRY (longitude/latitude or city) COLLECTED BY DATE OF COLLECTION IDENTIFIED BY / DEPOSITED BY (if different)		
CONVENTION ON BIOLOGICAL DIVERSITY (CBD) & NAG It is the responsibility of all depositors to ensure that b and EU Regulation No. 511/2014 as well as any regu biological resources. Please see https://www.dsmz.de/d	OYA PROTOCOL (NP) iological resources comply wi lations drawn up by the co	ith the CBD and the NP untry of origin of the
Please check the ABS Clearinghouse (<u>https://absch.cbd.</u> the country where the plant was collected:	int/) to determine whether a	t the time of sampling in
Did the country have CBD restrictions in place at the tin	ne of collection? 🛛 yes	□ no
Did the country have NP restrictions in place at the time	e of collection? \Box yes	\Box no
If so, provide the name of the National Competent Auth	ority that issued the attached	I CBD/NP documents:

Please provide and attach documentation showing Prior Informed Consent (PIC) and/or Mutually Agreed Terms (MAT), and/or a Material Transfer Agreement (MTA) from the provider country. These could be contained in a single document (such as an internationally recognized certificate of compliance (IRCC)) or multiple separate documents. Attached documents in foreign languages (other than English or German) MUST be accompanied by a (unofficial) translation into either English or German.

HISTORY OF ISOLATE SINCE ISOLATION

If you did not isolate the virus, please list scientists and laboratories which maintained it before you, and also isolate designations used by the respective scientists or laboratories.

GENE BANK ACCESSION No PUBLICATION	
VIRUS TRANSMISSION	
MECHANICAL. RECOMMENDED PI	ROPAGATION HOST(S) AND BUFFER
VECTOR(S)	
DEPOSITOR INFORMATION	
DEPOSITOR INFORMATION DEPOSITOR NAME	
DEPOSITOR INFORMATION DEPOSITOR NAME INSTITUTE/COMPANY	

NOTE: Please attach all available PIC, MAT and/or other legal documents to this accession form.

I have read and accept the DSMZ GmbH "Terms & Conditions" (or AGB in German, see https://www.dsmz.de/terms.html) and understand all of the obligations therein.

I understand that the material is for deposit in the DSMZ GmbH Plant Virus Collection. It will be examined, and if accepted by the DSMZ GmbH, further propagated and distributed for a fee to cover expenses. Please attach all available PIC, MAT and/or other legal documents to this accession form.

I hereby confirm that the above statements are true and, to the best of my knowledge, that the isolate was legally accessed in the country of origin. I understand that this accession form is evidence for the legal compliant acquisition, transfer, and utilization of the isolate in the public collection of DSMZ GmbH and subsequent users.

Place and Date