MEDITERRANEAN PHYTOPATHOLOGICAL UNION MEMBERSHIP APPLICATION 2021

1) Advantages offered to members: good reasons to become a member

- 2) Participation at **MPU international congresses** which are unique occasions directly aimed at phytopathological problems of Mediterranean crops
- 3) Participation to Workshops on more specialized topics of interest to MPU members
- 4) Reduced registration fees for MPU congresses, meetings and workshops.
- 5) Reduced contribution to costs for publishing a paper in Phytopathologia Mediterranea.
- 6) Through MPU you have automatic **membership to the International Society for Plant Pathology** and therefore you will have access to the ISPP Newsletter every 2 months, and you will be included in the ISPP World Directory of Plant Pathologists
- 7) Participation in the election of the Board of the Union
- 8) Access to the renewed MPU website: you will find information on the Union, on forthcoming events, useful links, access to contact with the MPU associated Societies, links to the most recently published new Disease reports, advertise activities of your society and have access to the MPU directory, via the ISPP directory, of individual MPU members

Phytopathologia Mediterranea, the OPEN-ACCESS journal of the MPU members

2021 Institutional MPU membership (college/university departments, libraries and other facilities or organizations). Researchers belonging to an Institution which is a member of the Union are entitled to publish with a reduced page contribution, have free access to the open-access on-line version of *Phytopathologia Mediterranea* and can get the print version with a contribution to mail charges of € 50 (total € 250,00 to receive the print version) 2021 Individual MPU membership MPU members are entitled to publish with a reduced page contribution, are entitled to reduced registration foce to most linguage and congresses expensed by MPU, have free access.

reduced registration fees to meetings and congresses organized by MPU, have free access to the open-access on-line version of *Phytopathologia Mediterranea* and can get the print version with a contribution to mail charges of € 50 (total € 100,00 to receive the print version).

Student's fee: 50% reduction (€ 25.00, or € 75 with the print version)

INSTITUTIONAL MEMBERS. I want to receive the print version: YES □ NO □ € 300,00
INDIVIDUAL MEMBERS. I want to receive the print version: YES □ NO □ € 100,00

Payment information (only payments free of charge to MPU will be accepted)

Bank draft (<u>FREE of CHARGES</u>) to the MPU, Account No. 59890/12 c/o Banca Monte dei Paschi di Siena Agenzia Firenze, Italy.

Swift code: PASCITM1W20 IBAN: IT 06 R 01030 02846 000005989012

☐ PayPal (via the MPU website)

2021 MPU MEMBERSHIP FEE

Cradit	CORC

□ Credit Card				
o Carta Sì	oVisa	o Master Card		
Please charge euro		on		
No. DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				
Surname and name of card holder				
Tel		.Fax		
		Date		

www.mpunion.com

Phytopathologia Mediterranea is available ON-LINE at

www.fupress.com/pm/

MPU INDIVIDUAL MEMBERSHIP APPLICATION 2021 INCLUDING DATA FOR THE ISPP WORLD DIRECTORY

IMPORTANT: ONLY the MPU member that will provide their full details and expertise will be included in the ISPP world directory (http://www.scisoc.org/ispp/world_directory/)

Please, complete each item on this form, print or type and return to the MPU desk or send it by e-mail, fax or mail to: MPU Secretary-Treasurer, c/o Dipartimento di Biotecnologie Agrarie, - Patologia Vegetale, Università, Piazzale delle Cascine 28, 50144 Firenze (Italy);

E-mail: phymed@unifi.it

	L-IIIuII.	pnymea@amji.it
	NAME: Family/last/sur, First, Initial	
	TITLE (Dr.,Prof.,Ms)	Female Male □ □
	Institution/Firm:	
	Address	
	Town/City Post/zip coi	DE COUNTRY
	TEL. FAX	E-MAIL
	O I wish to becor	me a new member of the
	Mediterranean Phytopathological Unio	n and, if elected, I agree to abide by its Statute
	ease indicate your professional expertise/experieggested by ISPP for the inclusion in the ISPP Wor	ence/specialization and languages proficiency (see terms rld Directory)
	of the state of th	
Cole For Mir Pea Saff Sun Tro	e Crops, Conifers, Corn,Cotton, Cranberry, Crucifiers, est trees, Fruits, Grape, Grasses, Hardwood Trees, Hent, Mushrooms, Nursery Crops, Oats, Oil, Oilseed Rape, Inch, Pear, Pearl Millet, Peanut, Plum, Pome Fruits, Post flower, Seed Culture, Shade Trees, Spruce, Softwood Truflower, Sweet Corn, Sweet Potato, Tea, Tobacco, To	rot, Cassava, Cereals, Cherry, Chestnut, Citrus, Clover, Cocoa, Coffee, Cucurbits, Cypress, Elm, Fibre Crops, Field Crops, Fir, Flax, Forages, erbs, Horticultural Crops, Legumes, Lentils, Lettuce, Linseed, Maize, Olive, Onion, Ornamentals, Ornamental trees, Palms, Pasture, Pea, Harvest, Potato, Raspberry, Rice, Root Crops, Rubarb, Rubber, Rye, rees, Sorghum, Soybean, Strawberry, Storage, Sugar Beet, Sugarcane, mato, Transgenic Crops, Tree Nuts, Tropical Crops, Tropical Fruits, Horticulture, Vegetables, Vine Crops, Walnuts, Weeds, Wild Rice,
Abii Bio Che or nd =(N Vly Res Tec Erw	logy, Chemistry, Communication, Consulting, Control emical, Control - Regulatory, Diagnostics, Consultant, Diestry, Fungi, Fungicide, Genetics, Government, Graduustry, Integrated Pest Management (IPM), Librarian, MLO but prefer Phytoplasma), Micorrhizae, Modellir coviruses, Nematode, Nematology, Nitrogenfixation, Nurtoplasma, Plant Disease Losses, Plant Disease Survey, Search, Resistance, Retired, Sales, Seed Pathology, Schnician, Tissue Culture, Toxins, Vectors, Viroids, Virolatinia, Rust, etc.).	ollution, (Bacteria,) Bacteriology, Biochemistry, Biotechnology, Cell -Biological (Biocontrol), Control - Breeding/Resistance, Control - Bisease Management, Ecology, Epidemiology, Endophytes, Extension, ate Student, Histopathology, Horticulture, Industrial Microbiology, Manager, Marketing, Microbiology, Micoplasmalike & Rickettsialike ng, Molecular Biology, Mycoherbicides, Mycology, Mycotoxicology, Itritional Disorders, Parasitic Seed Plants, Plant Pathology, Physiology, Population Biology, Post-harvest, Private Practitioner, Quarantine, Beed Technology, Soil Microbiology, Soilborne, Student, Teaching, ogy, Virus, Viticulture, (list pathogen such as Alternaria, Botrytis, etch as 5 = native, 4 = proficient, 3 = experienced, 2 = beginning, or 1 =
	SIGNATURE	DATE
	Please, return the filled form to: MPU Secretariat c/o Dipartimento di Scienze delle Produzioni	Piazzale delle Cascine 28 50144 Firenze (Italy) Tel.: +39.055.2755862

E-mail: phymed@unifi.it

Agroalimentari , Università degli Studi di Firenze