

Global Soil Partnership

	Overview	Partners	Regional partnerships	Intergovernmental Technical Panel	Pillars of action	Resources
--	--------------------------	--------------------------	---------------------------------------	---	-----------------------------------	---------------------------

GSP Partners

Country focal points

Our current partners

If you would like to become a GSP partner, please fill the [GSP partnership form](#) and return it to the [GSP Secretariat](#).

A B C D E F G H I J K L M N O P Q R S T U V
W X Y Z All partners

U

Udyama, towards risk reduction and livelihood promotion, India

Ukrainian Society of Soil Scientists and Agrochemists (USSSA), Ukraine

Unisféra International Centre, Canada

Universidad Autónoma Agraria Antonio Narro, Mexico

Universidad de Concepción, Chile

Universidad de San Carlo, Guatemala

Universidad de la Ciénega del Estado de Michoacán de Ocampo, Mexico

Universidad Nacional Agraria (UNA), Nicaragua

Universidad Nacional de Asunción, Paraguay

Universidad Nacional de Colombia, Colombia

Universidad Tecnológica Equinoccial, Ecuador

Universidade Federal Espiritu Santo, Brazil

University of Florida, USA

University "Ss Cyril and Methodius", institute of Agriculture, Republic of Macedonia

Un monde qui vient, France

FAO Departments and Offices

[Contact us](#)

[Terms and Conditions](#)

[Scam Alert](#)

[Report Misconduct](#)

[Employment](#)

[Procurement](#)

[Governing Bodies](#)

[Office of the Inspector General](#)

[Evaluation](#)

[Legal and Ethics Office](#)

[Agriculture and Consumer Protection](#)

[Climate, Biodiversity, Land and Water Department](#)

[Economic and Social Development](#)

[Fisheries and Aquaculture](#)

[Forestry](#)

[Technical Cooperation](#)

[Regional Office for Africa](#)

[Regional Office for Asia and the Pacific](#)

[Regional Office for Europe and Central Asia](#)

[Regional Office for Latin America and the Caribbean](#)

[Regional Office for the Near East and North Africa](#)

[Country Offices](#)

Follow us on



Download our App



