

SOIL IS A NON-RENEWABLE RESOURCE

2015
International
Year of Soils

It is the **basis** for •











fue



THE CHALLENGE



will exceed 9 billion



increased demand for healthier and nutritious food will only be met if



agricultural production increases

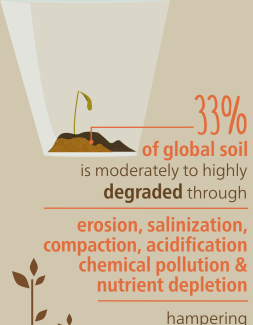
globally

1 00%

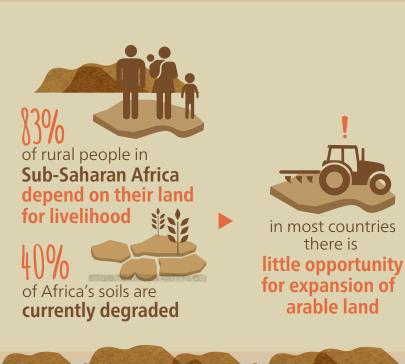
~[]))% developing countries



OUR SOILS TODAY



hampering soils functions and affecting food production



SAVING OUR SOILS



inclusive policies and governance



targeted soil



effective education & extension programmes



investment in sustainable soil management



stopping soil degradation & restoring degraded soils



soil information systems

sustainable soil management

increasing **soil organic matter** content

keeping soil surface vegetated

using **nutrients** wisely

promoting **crop rotations**

reducing **erosion**

can lead to an average crop yield increase of

fao.org/soils-2015





