**HOW TO manage salt-affected soil**

**SALINE SOILS**
- **DECREASE EVAPOTRANSPIRATION**: Cover with film, or mulch.
- **PRACTICE HALOPHYTE AGRICULTURE**: Use salt-tolerant plants.
- **ADD CHEMICAL AMENDMENTS SUCH AS LIME OR GYPSUM**
- **ADD ORGANIC MATTER FOR SOIL STRUCTURE FORMATION**
- **IMPRESS WATER PERCOLATION**
- **IMPLEMENT PRACTICES ADAPTED FOR COMPACTION AND WATERLOGGING MANAGEMENT**

**SODIC SOILS**
- **OPTIMAL GRAZING**
- **MANTAIN AND INCREASE ORGANIC MATTER CONTENT**
- **Agricultural Machinery**
- **Crop Rotation**
- • Apply light loads
- • Work the soil when dry
- • Rotate the grazing area
- • Reduce the number of animals per unit area

**Thank you for the financial support of**

©FAO, 2021

Some rights reserved. This work is available under a CC BY-NC-SA 3.0 IGO licence.