A poster by: Fiona Flintan, ILRI—Brendan Dunford, Burren Programme—Pedro M. Herrera, Entretantos Foundation—Poster design: Marta Herrera

**IRELAND**

**A KEY CHALLENGE:**
To reverse the trend of agricultural decline in the Burren and create a more attractive future for upcoming generations of farmers.

**AN IMPROVED ECOSYSTEM SERVICE:**
Transhumance traditions in the Burren help to preserve biodiversity and cultural heritage, invaluable resources for education and recreation.

**A POSITIVE EFFECT ON FOOD SYSTEMS:**
The quality of beef produced in the Burren has been widely renowned for millennia, thanks in part to cattle ranging freely on species rich pastures.

**ITALY**

**A KEY CHALLENGE:**
To gather young people, new pastoralists coming either from family tradition or from new ideas, to ensure replacement and continuity of pastoralist work.

**AN IMPROVED ECOSYSTEM SERVICE:**
Pastoralism in Italy improves carbon sequestration and water retention, contributing to fight climate change and adapt the landscape to it.

**A POSITIVE EFFECT ON FOOD SYSTEMS:**
Italian pastoralism directly employs hundreds of people in farming, transporting, distributing and marketing animal sourced foods, supporting a sustainable production system.

**SPAIN**

**A KEY CHALLENGE:**
The need of differentiate extensive livestock production and guarantee a fair access to markets.

**AN IMPROVED ECOSYSTEM SERVICE:**
Grazing in forests and rangelands reduce the risk of wildfires and preserve valuable habitats.

**A POSITIVE EFFECT ON FOOD SYSTEMS:**
Increase FS efficiency and sustainability by producing top quality food products upon marginal lands and fibers not fit for alternative uses.

**GLOBAL AGENDA FOR SUSTAINABLE LIVESTOCK**

**PASTORALISM**
A Sustainable And Nature-Positive Production System in Europe