



Regenerative Collection

Raising Livestock, Regenerating Landscapes

In Partnership with:







Why is

RÉGENERATIVE FARMING

Important?

Watch this video from our partners at Land to Market and get inspired to be part of the Regenerative Agriculture Revolution.





Scan QR Code to view What Is Regenerative Agriculture?



Why Regenerative Cattle Hides?

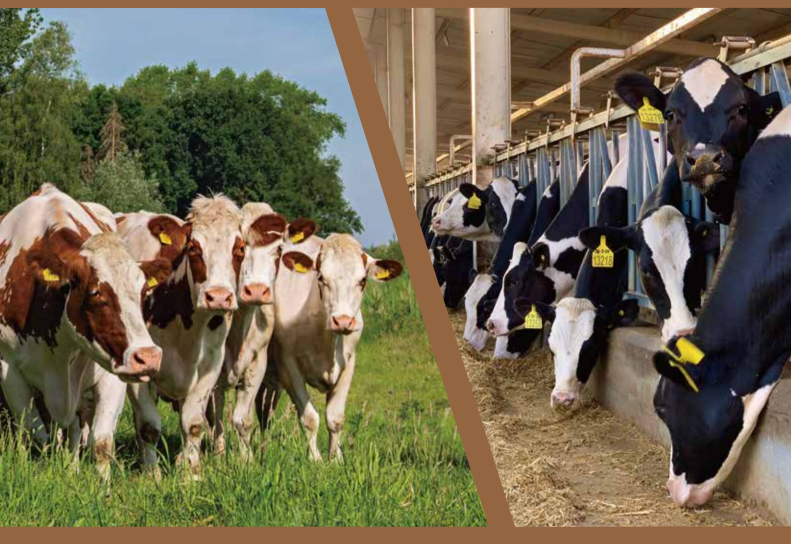




At ISA TanTec we strive to support regenerative farmers and ranchers by increasing the value of the byproducts from their livestock. This includes the cattle hides that we use to make your footwear leather. We support agriculture and ranching in many forms but want to highlight the multiple benefits that result from these regenerative agricultural systems. These benefits include increased soil health, water cycling and retention, improved farmer/rancher livelihoods & profitability, better animal health and welfare and enhanced soil carbon retention and sequestration.

All of these benefits result in a better planet for the future.

Regenerative Agriculture vs Conventional Farming



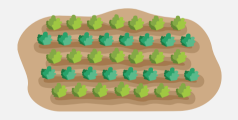
Regenerative Agriculture

Conventional Farming





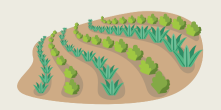
No tilling, use of cover crops



Seasonal tilling, no use of cover crops



Water Management



Contour farming, mulching, use of drought resistant cover crops



Seasonal pumped irrigation



Regenerative Agriculture

Conventional Farming



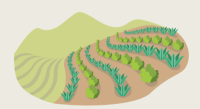


Planting of variety of crops, animals are not separated but integrated into the farm agriculture

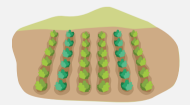


One crop type only, separate farming and animal rearing





Regular rotation of crop types



Usually support one crop type, no rotation





Integrates livestock into the farming systems using pasture cropping and mob grazing



Crops and livestock are typically kept separate

Generalized Regenerative Agriculture Sourcing Specification (GRASS)



The GRASS protocol is a set of guidelines that provide partners with the confidence needed to make regenerative claims in their consumer products. GRASS does this through the use of key indicators and eligible inspection points needed to verify regeneratively raised cattle. These include:

- Soil health, water cycling and retention
- Soil organic carbon sequestration
- Biodiversity protection and vegetative cover
- · Animal health and welfare
- Farmer/Rancher livelihoods and profitability





Regen Anthem Midnight Navy



Regen Confidence
Beaned



Regen Maldova Belgian



Regen Plunge WP Fog



Regen Reliable
Peacoat



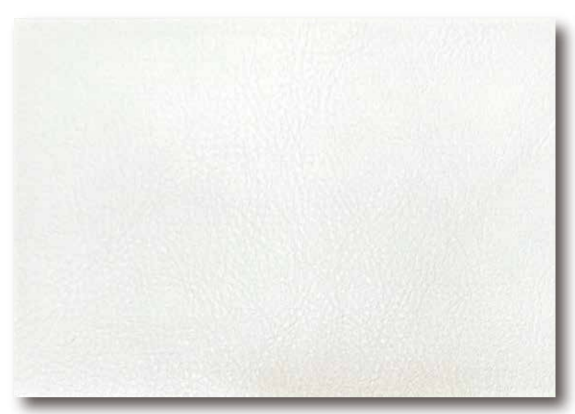
Regen Revenge Madder Brown



Regen Saddleback WP
Caramel Cafe



Regen Short Stop Coyote



Regen Splendid White



Regen Tailgate WP
Olive Night



ISA TanTec Ltd.

Headquarters
Avenida Da Praia Grande N. 619
Comercial Si Toi 5 Andar 8, 999078, Macau, P. R. China
Tel: +853 2835 6320

Mississippi TanTec Leather, Inc.

101 TanTec Way, Vicksburg, MS 39183, USA Tel: +1 601 429 6081

Saigon TanTec Leather Ltd.

Lot M2-M3, Viet Huong 2 Industrial Park, An Tay Village, Ben Cat District, Binh Duong Province, Vietnam Tel: +84 274 357 9101 / 357 9102

TransAsia TanTec Ltd.

Lot B6.1, C4 Street,
Thanh Thanh Cong Industrial Park, An Hoi Quarter,
An Hoa Ward, Trang Bang Town,
Tay Ninh Province, 840000 Vietnam
Tel: +84 276 388 3382

Heshan TanTec Leather Co., Ltd.

No. 1 Xingli Road, Hecheng Town, Heshan City, Guangdong Province, 529727, P. R. China Tel: +86 750 831 3280 / 831 3294

Send us an email to *info@tantec1.com* for inquiries.

ISA Nextgenmaterials

ISA INDUSTRIAL LTD. WWW.ISANEXTGENMATERIALS.COM
MACAU (CHINA) | USA | VIETNAM | CHINA | HONG KONG (CHINA)





