

- Apologies for cross postings
- Thanks for having camera on, mike off, and lifting hand sign for questions and remarks.
- Do use chat.... but let us avoid parallel dialogue and info exchange that distracts from plenary?
- Welcome to the conversation!

### Agenda 15:00-16:30





15:00 – 15:05 Welcome & Opening - by Heleen van den Hombergh - CSI

15:05 – 15:10 Short introduction - by Doutzen Wagenaar - ENSI

15:10 – 15:40 Soy production in Europe - by Leopold Rittler & Volodymyr Pugachov - Donau Soja

15:40 – 16:10 Responsible soy in European countries

Miriam Thunborg - Swedish Platform for Risk Commodities, Eloïse Mas - Duralim and

Moritz Teriete - Swiss Soy Network

16:10 – 16:25 Q&A, dialogue

16:25 – 16:30 Closing

### **Vision of the Collaborative Soy Initiative:**

100 % conversion free sustainable soy production and uptake on a global scale

**Mission:** to inform, create synergies and add value with activities where useful.

For example: info webinars, meta meetings between soy initiatives  $\rightarrow$  collective narrative/tool:

Combine multiple tools for impact.

### **About CSI**

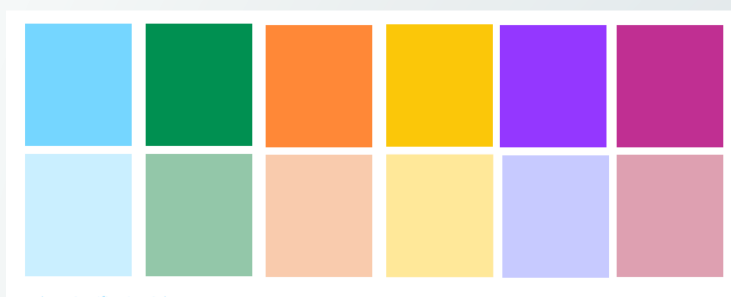


All partners can benefit from info sharing and synergies in terms of

- Learning→ policy & project development. Do bring in your dilemma's/ questions.
- Outreach with your own policies, initiatives, knowledge, guidances
- Cost reductions by building on existing knowledge/ tools and sharing resources
- Joint advocacy, and other.
- Guidance-→ conversion free sustainable soy with impact.

# Multiple routes to responsible sourcing





**Robust Certification Schemes** 

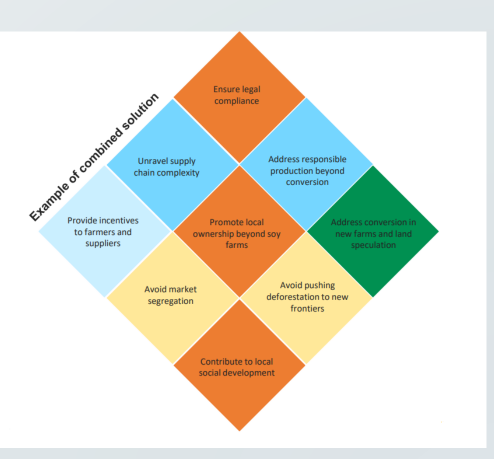
Biome-wide Moratorium

Clean Supplier Approach

Landscape/Jurisdictional Initiatives

**Pre-competitive Initiatives** 

Carbon Footprint Framework





# Introducing this session

# Introducing ENSI





- European National Soya Initiatives (ENSI) is an informal platform for National Soya Initiatives in Europe.
- ENSI currently counts 9 National Soya Initiatives, supported by IDH & ADP.
- The purpose is to stimulate learning and exchange between multistakeholder initiatives in soy.
- Visit www.ensi-platform.org.

### Introducing today's topic....





### **UN News**

Global perspective Human stories

A liveable future for all is possible, if we take urgent climate action flagship UN report

"Mainstreaming effective and equitable climate action will not only reduce losses and damages for nature and people, it will also provide wider benefits," said IPCC Chair Hoesung Lee. "This Synthesis Report underscores the urgency of taking more ambitious action and shows that, if we act now, we can still secure a liveable sustainable future for all."

SYNTHESIS REPORT

### SYNTHESIS REPORT OF THE IPCC SIXTH ASSESSMENT REPORT (AR6)

### Summary for Policymakers

Core Writing Team: Hocsung Lee (Chair), Katherine Calvin (USA), Dipak Dasgupta (India/USA), Gerhard Krinner (France/Germany), Aditi Mukherji (India), Peter Thome (Ireland/United Kingdom), Christopher Trisos (South Africa), José Romero (Switzerland), Paulina Aldunce (Chile), Ko Barrett (USA), Gabriel Blanco (Argentina), William W. L. Cheung (Canada), Sarah L. Comnors (France/United Kingdom), Faliam Denton (The Gambia), Aida Diongue-Niang (Senegal), David Dodman (Jamaica/United Kingdom/Netherlands), Matthias Garschagen (Germany), Giver Geden (Germany), Browayn Hayward (New Zealand), Christopher Jones (United Kingdom), Frank Jotzo (Australia), Thelma Krug (Brazil), Rodel Lasco (Philippines), June-Yi Lee (Republic of Korea), Valèrie Masson-Delmotte (France), Malte Meinschausen (Australia/Germany), Minal Mintenbeck (Germany), Adalah Moksisk (Morocco), Friederike E. L. Otto (United Kingdom/Germany), Airomar Revi (India), Debra C. Roberts (South Africa), Joyasheec Roy (India/Thailand), Alex C. Ruane (USA), Jim Skea (United Kingdom), Priyadarshi R. Shukla (India), Raphael Slade (United Kingdom), Aimes (Ingapen (The Netherlands), Youba Sokona (Mali), Anna A. Sörensson (Argentina), Melinda Tignor (USA)-Germany), Detlef van Vuuren (The Netherlands), Yi-Ming Wei (China), Harald Winkler (South Africa), Panmao Zhai (China), Zina Zommers (Latvia)

Extended Writing Team: Jean-Charles Houreade (France), Francis X. Johnson (Thailand/Sweden), Shonali Pachauri (Austria/India), Nicholas P. Simpson (South Africa/Zimbabwe), Chandni Singh (India), Adelle Thomas (Bahamas), Edmond Totin (Benin)

Contributing Authors: Andrés Alegria (Germany/Honduras), Kyle Armour (USA), Birgit Bednar-Friedl (Austria), Kornelis Blok (The Netherlands) Guéladio Cissé (Switzerland/Mauritania/France), Frank Dentener (EU/Netherlands), Siri Eriksen (Norway), Erich Fischer (Switzerland), Gregory Gamer (USA), Céline Guivarch (France), Marjolija Haasnoot (The Netherlands), Gerrit Hansen (Germany), Matthias Hauser (Switzerland), Ed Hawkins (UK), Tim Hermans (The Netherlands), Robert Kopp (USA), Noëmie Leprince-Ringuet (France), Debora Ley (Mexico/Guatemala), Jared Lewis (Australia/New Zealand), Chloé Ludden (Germany/France), Zebedee Nicholis (Australia), Leila Niamir (Iran/The Netherlands/Austria), Shreya Some (India/Thailand), Sophie Szopa (France), Blair Trewin (Australia), Kaj-Ivar van der Wijst (The Netherlands), Gundula Winter (The Netherlands/Germany), Maximilian Wilting (Germany)

Review Editors: Paola Arias (Colombia), Mercedes Bustamante (Brazil), Ismail Elgizouli (Sudan), Gregory Flato (Canada), Mark Howden (Australia), Carlos Méndez (Venezuela), Joy Pereira (Malaysia), Ramón Pichs-Madruga (Cuba), Steven K Rose (USA), Yamina Saheb (Algeria/France), Roberto Sánchez (Mexico), Diana Urge-Vorsatz (Hungary), Cunde Xiao (China), Noureddine Yassaa (Algeria)

Scientific Steering Committee: Hoesung Lee (Chair, IPCC), Amjad Abdulla (Maldives), Edvin Aldrian (Indonesia), Ko Barrett (United States of America), Eduardo Calvo (Peru), Carlo Carraro (Italy), Fatim Driouech (Morocco), Andreas Fischlin (Switzerland), Jan Fuglestvedt (Norway), Diriba Korecha Dadi (Ethiopia), Thelma Krug (Beazil), Nagmeldin G.E. Mahmoud (Sudan), Valerie Masson-Delmotte (France), Carlos Méndez (Venezuela), Joy Jacqueline Pereira (Malaysia), Ramón Pichs-Madruga (Cuba), Hans-Otto Pritner (Germany), Andy Reisinger (New Zealand), Debra Roberts (South Africa), Sergey Semenov (Rossian Federation), Priyadarshi Shukla (India), Jim Skea (United Kingdom), Youba Sokona (Mali), Kiyoto Tanabe (Japan), Muhammad Tariq (Pakistan), Diana Örge-Vorsatz (Hungary), Carolina Vera (Argentina), Pius Yanda (United Republic of Tanzania), Noureddine Yassaa (Algeria), Taha M. Zatari (Saudi Arabia), Parenao Zhai (China)

Visual Conception and Information Design: Arlene Birt (USA), Meeyoung Ha (Republic of Korea)

Date of Draft: 19 March 2023

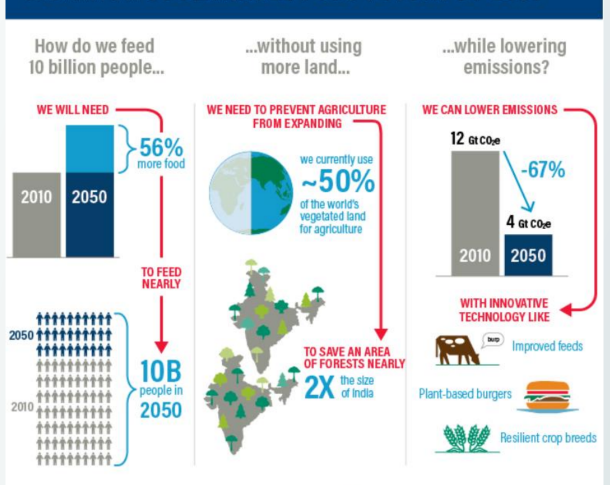
56 Notes: TSU Compiled Version

Do Not Cite, Quote or Distribute IPCC-LVIII/Doc. 4, p.1

### Sustainable food future



### CREATING A SUSTAINABLE FOOD FUTURE BY 2050



10 key solutions needed to mitigate climate change



RETIRE coal plants



INCREASE public transport,





INVEST in clean energy & efficiency







RETROFIT and **DECARBONIZE** buildings



HALT deforestation & RESTORE degraded lands





**DECARBONIZE** cement,





REDUCE food loss and waste and IMPROVE agricultural practices





SHIFT to



EAT more plants &

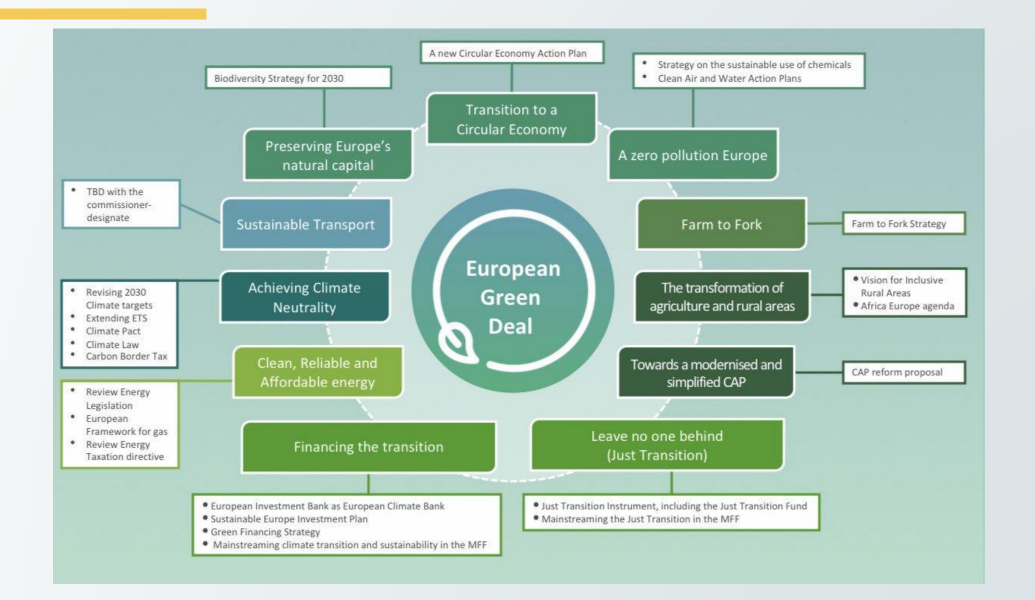
Source: IPCC AR6.



WORLD RESOURCES INSTITUTE

# A green strategy in Europe...





### In a chaotic context...





# The European soy challenge....



- Securing access to imports of responsibly produced, DCF soy & and having a positive impact in risk-landscapes.
- Including more soy (and other protein crops) in the crop rotation within Europe.
- Closing the (soy) yield gap in parts of Europe in a sustainable manner.
- Changing diets of animals & people.



### Presentations by Donau Soja, Duralim, Swiss Soy Network and Swedish Platform for Risk Commodities



1 or 8 June, focus on Brazilian developments in conversion free & sustainable soy

18-23th June: World Soybean Resarch Conference, Vienna.

September 28th: Soy and the protein transition

October 12 th: EU Regulation (part III) - Company guidance on tools and approaches for compliant soy with impact.