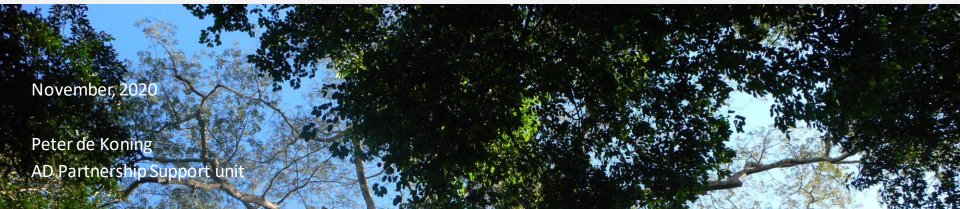


Amsterdam Declarations Partnership

Towards deforestation-free sustainable commodities

Engagement



ADP engagement with ...

- 1. Producer country governments (G2G dialogue)
- 2. Private sector
- 3. Civil society organisations

Producer country' governments

Demand-side actions -> more demand for sustainable soya:

- Consider mandatory EU Due Diligence
- Public procurement
- European National Soya Initiatives (ENSI)

Government-to-Government dialogue (producer-side)

- 1. Argentina: concerned. Some willingness.
- 2. Brazil: supports expansion and deforestation in Cerrado and Amazon.
- 3. Paraguay: supports expansion in the Gran Chaco

Direct, Sustainable Land Use and Commodity Trade Dialogue (UK COP26),

Alliance for the Conservation of Rainforests (FRA), Tropical Forest Alliance, .

Example Brazil – ADP link

ADP- risk	Municipalities	State	Surface area (ha)	Soy area 2017 (ha)	Deforestation 2017 (ha/yr)	Main destination	Main trader
1	Sao Desiderio	Bahia	15.116.000	394.041	12.297	China (55%)	ADM (31%)
2	Balsas	Maranhão	13.142.000	187.144	11.961	China (66%)	Amaggi (21%)
3	Jaborandi	São Paulo	9.995.000	94.356	9.086	Brazil (94%)	Bunge (6%)
4	Santa Filomena	Piauí	5.285.000	57.860	7.513	China (84%)	Amaggi (73%)
5	Formosa do Rio Preto	Bahia	1.590.200	405.583	7.383	Brazil (38%) + Europe	Bunge (43%)
6	Barreiras	Bahia	7.538.000	184.532	6.072	China (56%)	Cargill (67%)
7	Niquelandia	Goiás	9.843.000	40.000	5.152	Brazil (63%) + Europe	Granol (37%)
8	Baixa Grande do Ribeiro	Bahia	7.809.000	179.343	4.910	China (57%)	Bunge (22%)
9	Campos de Julio	Mato Grosso	6.802.000	195.780	4.906	Brazil (27%) + Europe	Amaggi (42%)
10	Feliz Natal	Mato Grosso	11.463.000	122.000	4.117	Brazil (50%)	Bunge (34%)
11	Peixe	Tocantins	529.100	49.997	3.978	Brazil (62%) + Europe	Granol (24%)
12	Gilbues	Piauí	3.495.000	32.060	2.969	Brazil (51%) + Europe	Gavilon (46%)
13	Riachao das Neves	Bahia	5.979.000	120.201	2.905	Brazil (54%) + Europe	Bunge (46%)
14	Corrente	Piauí	3.028.000	14.908	2.237	China (56%)	ADM (56%)
15	Currais	Piauí	3.157.000	43.291	1.983	Brazil (93%)	Oleoplan (7%)

Source: Trase.earth

Total 87,489 ha of 108,925 (80%) soy-related deforestation in Cerrado and Amazonia (15 municipalities)

Private sector (consumer companies, traders, producers)

Soya producers in Argentina, Brazil, Paraguay.

Their asks?: (1) legal deforestation is acceptable; (2) compensation not to deforest;

(3) Premium for sustainability; (4) ability to expand.

Our asks / responses?:

- (1) government halts expansion over natural areas (cleared land raises in value) and companies and consumers stop buying (Soft Commodities Forum WBCSD = traders ADM, Bunge, Cargill, COFCO, Glencore, LDC. Focus on 25 municipalities with conversion risks. Overlap with ADP risk municipalities).
- (2) green or climate financing (risk for perverse incentive).
- (3) price premiums (??) and enhanced demand (ENSI).
- (4) expand over degraded pastures (market forces?, legislation?).



CSI - post 2020?

Challenge 1: Climate change mitigation and adaptation

Challenge 2: End natural forest loss by 2030 (sooner is preferable, see #1).

Challenge 3: The end-goal is the same - deforestation-free, sustainable soya -, the pathways and views to get there vary.

Questions:

- 1. How can we make existing initiatives complementary and mutually enforcing?
- 2. Facts and figures on the supply chain and sustainability beyond the supply chain?

Thank you for your attention

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Soft Commodities Forum - Focus regions

Municipality Name	State Name	Geocode	Total Soy Area Planted in 2017 (Hectares)	Soy Area Planted on Converted Native Vegetation in 2017 (Hectares)	Number of SCF Members Sourcing Soy (Directly or Indirectly)
Balsas	Maranhão	2101400	187,144.00	8,743.19	4
Baixa Grande do Ribeiro	Piauí	2201150	179,358.00	8,495.01	4
Formosa do Rio Preto	Bahia	2911105	405,583.00	7,908.73	4
Uruçuí	Piauí	2211209	134,869.00	7,488.29	4
Carolina	Maranhão	2102804	25,00.00	4,692.89	3
Peixe	Tocantins	1716604	50,000.0	3,878.19	4
Lagoa da Confusão	Tocantins	1711902	40,128.00	3,547.40	4
Porto Nacional	Tocantins	1718204	41,000.00	3,337.56	4
Mirador	Maranhão	2106706	11,100.00	3,310.03	3
Goiatins	Tocantins	1709005	15,700.00	3,180.76	3
Correntina	Bahia	2909307	172,200.00	3,120.94	4
Riachão das Neves	Bahia	2926202	120,200.00	3,004.22	4

Municipality Name	State Name	Geocode	Total Soy Area Planted in 2017 (Hectares)	Soy Area Planted on Converted Native Vegetation in 2017 (Hectares)	Number of SCF Members Sourcing Soy (Directly or Indirectly)
Pium	Tocantins	1717503	10,378.00	2,824.45	4
Sambaíba	Maranhão	2109700	57,445.00	2,785.77	4
Santa Rosa do Tocantins	Tocantins	1718907	36,000.00	2,699.53	4
Jaborandi	Bahia	2917359	94,350.00	2,558.73	4
Ribeiro Gonçalves	Piauí	2208908	77,365.00	2,354.11	3
Mateiros	Tocantins	1712702	43,000.00	2,303.56	4
Aparecida do Rio Negro	Tocantins	1701101	21,000.00	2,208.12	4
Planalto da Serra	Mato Grosso	5106455	20,000.00	2,061.69	5
Campos Lindos	Tocantins	1703842	40,500.00	2,033.47	4
Monte do Carmo	Tocantins	1713601	31,500.00	2,032.39	4
São Desidério	Bahia	2928901	394,016.00	1,977.57	4
Currais	Piauí	2203230	43,295.00	1,966.26	3
Campos de Júlio	Mato Grosso	5102686	196,780.00	1,734.17	6