

BRAZIL: Sunday 17th March		
12:00	Finish GFP briefing at Marrua Hotel	
17:00 – 21:30	Leave in shuttle van for Campo Grande Bus station	
23:00 – 06:30	Overnight bus to Rondonopolis – reclining seats 😊	Ouro e Prata
BRAZIL: Monday 18th March		
	Breakfast at bus station	
08:00	Meeting with Leonardo Prandini, leave in van	
08:30 – 12:00	Departure to visit Nutripura farm.	https://nutripura.com.br/
	Lunch	
14:00 – 17:00	Introduction to Brazilian Agri Mechanization, case JACTO	www.jacto.com.br
17:00 – 19:00	Van to Primavera do Leste	
Overnight	City Primavera do Leste – Hotel Barril	
BRAZIL: Tuesday 19th March		
8:00	Leave Hotel	
8:30-11h30	Visit FS AGRISOLUTIONS Corn Ethanol Processor	www.fs.agr.br/
12-13h	Lunch in Primavera	
13-14hs	Drive to Campo Verde	
14h – 17h	visit to Cooperfibras HQ at Campo Verde; introduction of coop concept, adding value and cotton processing - visit processing factory	https://site.cooperfibras.com.br/
Overnight	Campo Verde – Hotel Bravo City	
BRAZIL: Wednesday 20th March		
7:00	Leave hotel	
08:00 -15hs	TBC - Visit Bom Futuro Farm	www.bomfuturo.com.br/pt-br
15 – 20hs	Drive to Cuiaba – visit waterfall on the way (3hs drive)	
Overnight	Cuiaba – HOTEL TBC	
BRAZIL: Thursday 21st March		
	Leave Hotel	
8:00-11:00	TBC- visit group Scheffer HQ in Cuiaba	www.scheffer.agr.br/
	Lunch?	
11:00-15:00	TBC visit group Natter HQ in Cuiaba	https://www.linkedin.com/company/natteragro/
15:00	Arrive at airport	
16:25 – 19:45	Hans flight to GRU (Latam)	
17:00 – 20:20	Rest of group flies to GRU (Gol) except M. Martin	
	Hotel shuttle or uber to Panamby Hotel	
Overnight	Panamby Hotel (twin rooms booked)	

MATO GROSSO (meaning "Thick Bush") is Brazil's third largest state and made up of three different eco systems - the Pantanal wetlands, the cerrado (savannah), and the Amazon rainforest. Mato Grosso has a small but diverse population of 3 million people and a strong blending of native American and southern Brazilian heritage. 63% of Mato Grosso state is covered by native vegetation, and agriculture represents 50% of the State's GDP. 10% of the world's soy beans are produced here.