





Study tour of Latvian farmers to Estonia

Programm 07.-09 of May, 2019

Tuesday, 07.05.2019.		
06:30	Departure from Jelgava	
07:30	Departure from Riga, 1 stop in Ikla, ca 345 km	
13:00 - 13:45	Lunch at Viru-Jaagupi guest house	
13:45 - 14:45	Presentation in the guest house: activities of companies Voore Farm OÜ, Voore Farm Teenused OÜ and other companies from the group (dairy farming, pig farming, organic beef farming, providing manure spreading and other field work services to other farms in Estonia, meat processing factory, 2 farm shops etc). Manure management in nitrogen vulnerable area- restrictions and required documentation. Questions and answers	
15:00 - 16:30	Visiting dairy farm in Viru-Jaagupi, presentation of manure storage and manure spreading machinery of Voore Farm OÜ and Voore Farm Teenused OÜ. Visiting farm shop, meat processing factory, old mill in Kulina (ca 7 km from Viru-Jaagupi)	
16:30 - 17:00	Departure to Rakvere, 21 km	
17:00	Accomodation in Rakvere, hotel Wesenbergh	
18:00	Dinner	

Wednesday, 08.05.2019		
10:00	Departure	
11:00 - 12:30	Visiting Savala Machinery Cooperative in Lüganuse	
12:30	Departure to Toila (ca 30 km)	
13:15	Lunch in Toila spa hotel	
14:00	Departure to Konju, ca 10 km	
14:15 - 15:45	Konju goat farm	
	Goat farm, goat milk processing, in one of the biggest goat farm in Estonia	
	Manure management in goat farm, degustation of goat milk products	
15:45	Departure to Narva-Jõesuu, ca 30 km	
16:15	Accommodation in Narva-Jõesuu, Noorus Spa hotel	
18:00	Dinner at the hotel	

Thursday, 09.05.2019		
9:00	Departure to Pajusi ABF, ca 175 km	
11:30 - 13:00	Pajusi ABF AS Dairy farm, manure management in nitrogen vulnerable area	
13:00	Departure to Põltsamaa, ca 10 km	

13:15	Lunch in Põltsamaa
14:00	Departure to Sepa Mahetalu in Koonga
16:00	Visiting Sepa Mahetalu, degustation of organic milk products
17:00	Departure to Mätiku dairy farm
17:30	Visiting Mätiku dairy farm in Oidrema, degustation of milk products
18:15	Departure to Riga

Study tour is organized in the framework of project "GreenAgri" CB272 and partly financed by the Central-Baltic Programme 2014-2020 and Union "Farmers Parliament".



