

TRAINING COURSE ON FEED LAW
TR 10 – September the 24th to the 28th, 2012 - Budapest
Training Programme

	Monday, 24 September 2012	Tuesday, 25 September 2012	Wednesday, 26 September 2012	Thursday, 27 September 2012	Friday, 28 September 2012	
08:00					Logistical overview for the day	08:00
08:15						08:15
08:30		<i>Rik Herbes</i> 2.1. Rules on feed hygiene: Primary production			<i>Christophe Keppens</i> 5.1. Microbiological contaminants	08:30
08:45			<i>Marót Hibbey</i> 3.1. Feed Labelling rules	Field trip: To Vitafort. Compound feed and premix producer Lunch on way back		08:45
09:00	Registration					
09:15	Opening and Welcome	<i>Rik Herbes</i> 2.2. Rules on feed hygiene: other than primary production				<i>Christophe Keppens</i> 5.1.a. HACCP implementation and case studies on microbiological contaminants (salmonella)
09:30	<i>Marót Hibbey</i> Objectives of the workshop & presentation of programme	Coffee break	<i>Marót Hibbey</i> 3.2. Feed labelling exercise			
09:45	<i>Marót Hibbey</i> Presentation of each participant					<i>Christophe Keppens</i> 5.2. TSE-prohibitions concerning feed
10:00	<i>Marót Hibbey</i> 1.1. Brief intro to EU system and short on most important feed legislation	<i>Rik Herbes</i> 2.3. Case study/exercise on feed hygiene rules	Coffee break			
10:15						Coffee break
10:30	Coffee break	Coffee break	<i>Diederik Standaert</i> 3.3. Borderline feed additives - feed materials - others			<i>Christophe Keppens</i> 5.2. TSE-prohibitions concerning feed
10:45	<i>Marót Hibbey</i> 1.2. Most important feed definitions					
11:00		<i>Rik Herbes</i> 2.4. HACCP applied in the Feed industry	<i>Diederik Standaert</i> 3.4. Borderline premixtures - complementary feed - dietetic feed: introduction			
11:15	<i>Marót Hibbey</i> 1.3. Regulation 178/2002 on general food law			<i>Marót Hibbey</i>		
11:30		<i>Marót Hibbey</i> 2.5. Official Feed Control System in Hungary	Coffee break		<i>Christophe Keppens</i> 5.3. Use of animal by-products in animal nutrition	
11:45	Coffee break		<i>Diederik Standaert</i> 3.5. Borderline premixtures - complementary feed - dietetic feed: case study			
12:00		Lunch and Field trip: To Bonafarm. Compound feed and premix producer	<i>Diederik Standaert</i> 3.6. Chemical contaminants: Undesirable substances in feed (PART I)			
12:15	<i>Marót Hibbey</i> 1.4. Feed marketing rules (767/2009)					
12:30						
12:45	<i>Marót Hibbey</i> 1.4 a. Case study/exercise i.e. on feed marketing					
13:00						
13:15						
13:30						
13:45						
14:00						
14:15	<i>Rik Herbes</i> 1.5. RASFF			<i>Diederik Standaert</i> 3.7. Chemical contaminants: Undesirable substances in feed (PART II)		
14:30		<i>Marót Hibbey</i>	<i>Diederik Standaert</i> 3.8. General objectives and scope of EU rules for GMO's			
14:45	<i>Rik Herbes</i> 1.6. Registration, approval and inspection of feed business establishments		<i>Diederik Standaert</i> 3.9. Rules for labelling and traceability of GMO's	<i>Marót Hibbey</i> 4.1. Feed additives and premixtures: labelling		
15:00				<i>Marót Hibbey</i> 4.2. Feed additives authorisation		
15:15	Coffee break		Coffee break			
15:30						
15:45			<i>Diederik Standaert</i> 3.9a. Case study/exercise: Labelling and traceability of GMO's	<i>Marót Hibbey</i> 4.3. Feed additives register		
16:00	<i>Rik Herbes</i> 1.7. Feed control (control programmes, raw material controls, import controls)					
16:15			Coffee break			
16:30				<i>Marót Hibbey</i> 4.3a. Feed additives exercise		
16:45	Coffee break		<i>Diederik Standaert</i> 3.10. Medicated feed			
17:00				<i>Marót Hibbey</i> Feedback and day conclusions		
17:15	<i>Rik Herbes</i> 1.8. Practical exercise on control of feed		<i>Marót Hibbey</i> Feedback and day conclusions			
17:30		<i>Marót Hibbey</i> Field visit debriefing session				
17:45	<i>Marót Hibbey</i> Feedback and day conclusions					
18:00						
18:30						