



«Успішний зерновий агробізнес на невеликій площі»

Програма впроваджується Європейським банком реконструкції та розвитку (ЄБРР) та Продовольчою та сільськогосподарською організацією ООН (FAO) спільно з Сумським національним аграрним університетом

*Ukraine's first specialized module training program
for managers, agronomists and engineers
of farms with the land area up to 5 hectares*

MODULE PROGRAM "The soil and sowing"

27-28 February 2014, Sumy
(Academic Board Hall, room. 329 SNAU main building)

Day 0 - 26.02.2014 – Wednesday

Час/Time	Event
16.00-18.00	Arrival of participants. Accommodation in hotels
19.00-20.00	Dinner (in a restaurant complex of SNAU , White Hall)

Day 1 - 27.02.2014 – Thursday

Time	Event
8.00-8.30	Breakfast (in a restaurant complex of SNAU , White Hall)
8.30-9.15	Registration of participants (Main Building Hall)
9.15-9.30	The official opening of the Module 1. Welcoming speech from the organizers of the project: The European Bank for Reconstruction and Development (EBRD), the Food and Agriculture Organization (FAO), Sumy National Agrarian University .
09.30- 10.15	- Chief Agronomist - the main figure of modern grain agribusiness - the experience of colleagues and discussion: <i>Mykhola Balym – The Head of Pidlisnivska branch of PJSC "Rise -Maksymko ."</i>
10.15-10.30	Coffee break
10.30-11.15	- The philosophy of modern agribusiness : family or corporate , small or large farm , crop, or total yield - comparison of Ukrainian and international experience - and discussion: <i>Andrii Yarmak - FAO Investment Centre Economist</i>



«Успішний зерновий агробізнес на невеликій площі»

Програма впроваджується Європейським банком реконструкції та розвитку (ЄБРР) та
Продовольчою та сільськогосподарською організацією ООН (FAO) спільно з
Сумським національним аграрним університетом

11.15-12.00	- Analysis of soils: <i>Victor Martynenko – The Head of Sumy branch of PA "DerzhGruntOhorona."</i>
12.10-12.50	Lunch (in restaurant complex of SNAU , banquet hall, 2nd floor).
13.00-13.45	- Experience managing soil quality from the leading farm: <i>Oleksandr Omelianenko - a research agronomist of Soil Laboratory AC " Druzhba- Nova" v. Varva Chernihiv region.</i>
13.45-14.30	- Current approaches to tillage technology . Different approaches to the treatment of soil (classic , mini-till, no-till, strip-till): advantages and disadvantages: <i>Arkadii Lunhul, Candidate of Agricultural Sciences , head of the “Kernel” research department.</i>
14.30-14.45	Coffee break .
14.45-15.30	- " Argentina - the first country that switched fully to no-till. Experience evaluation of other countries. World statistics and dynamics ": <i>Andrii Yarmak - FAO Investment Centre Economist.</i>
15.30-16.00	- Technical support for the latest tillage and sowing technologies - Key trends: <i>Leonid Shustik , Ph.D. , head of scientific research and machines testing in crop production of Leonid Pohorilyi Ukrainian Research Institute of Forecasting and Testing Machinery and Technologies for Agricultural Production; Oleksandr Lisovenko , head of " Ukrsilhospmash " sector.</i> Results of the first day
17.00	Formal reception (in a restaurant complex of SNAU , banquet hall, 2nd floor).

Day 2 - 28.02.2014 – Friday

Time	Event
8.00-9.00	Breakfast (in a restaurant complex of SNAU , White Hall).
9.15-10.00	- Assessment of cost-effectiveness of different approaches to the soils tillage on farms examples: <i>Serhii Huzhvenko – assistant professor in logistics and production management of SNAU ; Oleksandr Sarzhanov. - Head of Techniques Exploitation chair of SNAU , Ph.D., associate professor;</i>
10.00-10.15	- Mechanization cost calculation of different tillage systems . German experience . – <i>Larysa Kalachevska - Ph.D., Associate Professor of Management FEA and European Integration</i>
10.15-10.30	Coffee break.
10.30-11.15	- Different approaches to crop rotation - the practician agronomists experience from



«Успішний зерновий агробізнес на невеликій площі»

Програма впроваджується Європейським банком реконструкції та розвитку (ЄБРР) та Продовольчою та сільськогосподарською організацією ООН (FAO) спільно з Сумським національним аграрним університетом

11.15-12.00	two different companies: <i>Mykhola Sobko. – Assistant Manager of the Scientific Research in Northeast NAAS Agricultural Institute of Ukraine, Mykhola Zheldubovskyi - chief agronomist of CAP "Garant" v. Oleksiivka, Sumy region .</i> - Current approaches to growing crops maps compiling and analyzing : <i>Oleksii Ilchenko – assistant professor, Economics and Monitoring Department of SNAU, practician farmer.</i>
12.10-12.50	Lunch (in a restaurant complex of SNAU , banquet hall, 2nd floor).
13.00-13.45	- Seed, sowing technology (timing , methods , depth, etc.) - suppliers and trainees reports: <i>Viktor Onychko – the Head of Plant breeding and Seed Department of M.D. Honcharov SNAU , PhD , Associate Professor Shtukin Mykhola - General Director of " VorozhbaLatInvest " v. Vorozhb, Lebedinskii district</i>
13.45-14.30	- Seed, sowing technology (timing , methods , depth, etc.) - providers and trainees reports: Northeast NAAS Agricultural Institute of Ukraine M. Sobko, companies regional representatives : <i>Oleksandr Naumov - " Pioner Nasinnya Ukraine ", Serhii Storozhev - " Monsanto ", Oleksandr Zakovorotnyi -" Maisadur ", Roman Ustymenko -" Mais ", Dmytro Petrishin -«Saatbau»</i>
14.30-14.45	Coffee break .
14.45-15.45	- The latest Tillage and Sowing Technological provision - Key trends: <i>Dmytro Spasskyh - Chief Engineer of LLC " VorozhbaLatInvest " v. Vorozhba, Lebedinskii District, Vladyslav Zubko - PhD, assistant professor of tractors and agricultural machines department of SNAU , representatives of " Jupiter 9 Ahroservis " - the official dealers of the company "John Deere" in Ukraine .</i>
15.45-16.15	- Module completion and an independent knowledge assessment: <i>Viktor Onychko – the head of plant breeding and seed department of M.D. Honcharov SNAU , PhD , associate professor.</i>
16.30-17.00	Dinner (in a restaurant complex SNAU , White Hall).
17.00	Departure.