

Project days BC Naklo, Slovenia 20th and 21st October 2015

Mentors: dr. Janko Rode, Majda Ortan		
Group: 10 - 15 students of BC Naklo secondary farming school		
Short presentation of the project:		
1.	Title:	WHAT IS AGROHOMEOPATHY AND HOW TO USE IT?
	Interdisciplinary connections:	Learning activities in horticulture and agriculture (field production with emphasis on organic approaches in plant protection.
2.	RESULTS of project work (Product, study, presentation ...)	Introduction into agroecology and presentation of agrohomeopathy for students of secondary school. How to choose and use of agrohomeopathic preparations and discussion about traditional and innovative approaches of AE and its importance for sustainable agriculture.
3.	Description of the work: (with short presentation or teaser as information for students)	<p>Short description of program for students (teaser):</p> <p>Do you want to know the importance of traditional knowledges for sustainable agriculture?</p> <ul style="list-style-type: none"> You will get acquainted with importance of traditional practices and knowledges for sustainable agriculture. You will understand what are agroecological knowledges You will get to know some good examples of agroecological practices in the world and in Slovenia <p>Do you want to know the principles of Agrohomeopathy and the use in plant protection?</p> <ul style="list-style-type: none"> You will get information about innovative method of Agrohomeopathy. You will prepare agrohomeopathic preparation (activation of AH preparations) You will follow demonstration of preparing Agrohomeopathic preparation for field application You will select useful agrohomeopathic preparations for home, field production, farm...

		<p>Project will be moderated by dr. Janko Rode CAFS and mrs. Majda Ortan, the developer and owner of Cora Agrohomoepathie.</p> <p>Project day activities: 1st day: Lectures: <ul style="list-style-type: none"> - Intrductory lecture about Agroecology and inportance of traditional konwledges for sustauinable agriculture (dr. Janko RODE) - Presentation about basic principles of agrohomoepthy: The use of homeopathic principles in for plant health (ing. Majda ORTAN) Workshop: <ul style="list-style-type: none"> - How do I prepare a agrohomoepathic preparation for use (work with Usergiude for AH preparates, dosing of active compound, activation of the preparation, application to plants) - Demonstration of preparing and application of AH prepareate against red snails (spanish snails) to the experimental area in the demonstration garden of BC Naklo - study the list of Cora Agrohomoepathy preparations - mutual discussion and selection of usefull AH preparates for students future work. - Homework:Choose five most interesting preparations for use at your home /farm. Talk to housewives or farmers </p> <p>2nd day: Resuming the results, preparation PPT presentation and Poster about Agrohomoepathy.</p> <p>Final presentation of the work to students of other groups active on Project days: Introduction to agroecology and presentation of agrohomoepathy. Examples of AH preparates making and use. Suggestions of AH use in school and home.</p>
4.	Material and accsessories to be brought by students	Note pad, pencil, photographic equipment
5.	Place or classroom and auxsiliarry accessories needed for the activity	Comoputer, projector, working space for practical work (chemistry classroom/practicum), hand sprayers for inividual preparing AH preparates, water, measuring jugs, pipettes... (Tractor with spraying equipment for demonstration of preparation of AH prepareate for

		use on bigger surfaces. Alternative: shoulder motor sprayer or 15 liter manual sprayer)
6.	To be assessed in modules	Horticulture, organic farming, field production...

Timetable of the project work		
Thursday, 20. 10. 2015	Project work	From D1 to D7 (7:20-13:05)
Wednesday 21. 10. 2015	Project work	From D1 to D6 (7:20-12:15)
wednesday 21. 10. 2015	Common presentation of results for all project groups	D7 (12:20-13:05)