

IEE/09/764/SI2.558250



D3.2

**Questionnaire to evaluate
the understanding and comfort of use
and to analyse the motivations
of farmers for eco-driving**

Julia Gościańska
julgosia@pimr.poznan.pl
Phone : +48 618 712 306

No.	QUESTION	MARK PROPER ANSWER			
1.	Do you know any guidebooks, which provides guidance on economic operation of machinery and eco-driving techniques in agriculture?	completely not	insufficient	sufficient	good
2.	Have you seen any publication in press/media related to eco-driving techniques in agriculture?	completely not	insufficient	sufficient	good
3.	Have you been trained by the manufacturer/dealer on fuel saving operation of agricultural machinery?	completely not	insufficient	sufficient	good
4.	Have you noticed a handbook's chapter about economic operation of machinery and eco-driving techniques in tractors and self-propelled machines?	completely not	insufficient	sufficient	good
5.	Are the information in instruction manual concerning fuel saving operation of tractor sufficient?	yes		no	
6.	Do you know any courses on driving improvement which are organized in your region?	yes		no	
7.	Do you have an opportunity to get quick and direct contact and phone consultations with producer's service?	yes		no	
8.	Do you know an optimal range of tractors' engine speed regarding fuel consumption?	yes		no	
9.	Is the optimal level of engine speed signaled or marked on a rev counter?	yes		no	
10.	Do you have on the instrument panel the suggested change of gear to lower/higher? Do you use these suggestions?	yes/yes yes/no		no	
11.	Is there the excessive wheel slip signalized on the instrument panel?	yes		no	
12.	Do you add ballasting in order to reduce loss of slip on the field?	yes		no	
13.	Do you remove ballasting in order to reduce excessive resistance in transport?	yes		no	
14.	Do you increase the tire pressure in order to reduce excessive resistance in transport?	yes		no	
15.	Do you reduce the tire pressure in order to reduce slip losses in the field?	yes		no	
16.	Is your tractor equipped with on-board computer with fuel consumption metering and registration?	yes		no	
17.	Do you use information from computer about fuel consumption to operation optimizing?	yes		no	

18.	Is on-line information shown on computer comprehensible (coding, symbols) and easy to make a decision?	yes	no
19.	Is your tractor equipped with automatic transmission with eco mode? Do you use eco-transmission mode?	yes/yes yes/no	no
20.	Do you have an opportunity to correct automatic mode to individual soil conditions? Do you use it?	yes/yes yes/no	no
21.	Are the control elements located properly and comfortable (location, forces, mode of operation)?	yes	no
22.	Are the color and labeling/markings of control elements legible and easy to remember?	yes	no
23.	Is operating of control elements intuitive?	yes	no
24.	Is operating of control elements easy and doesn't cause physical and mental overload?	yes	no
25.	Is ergonomical design of control and informative elements proper and reduces possibility of human errors during operation?	yes	no
26.	Are mistakes of setup/control signaled and identifiable easily?	yes	no
27.	Do you intend to improve your technical skills as a tractor driver (training, lessons)	yes	no

28.	Make and model of your most modern tractor	
29.	Year of purchase/buying of this tractor	/
30.	How many years do you work as a tractor driver	
31.	What is your technical preparation/education	<ul style="list-style-type: none"> ▪ Secondary school ▪ Skilled worker in agriculture or forestry ▪ Skilled worker in another profession ▪ College or university of agriculture or forestry ▪ College or university of another profession
32.	What is your age and sex	

Additional remarks (if any):

.....

.....

.....