## QUICK PARTICIPANT QUESTIONNAIRE



To Hand deliver to the organizers at the end of the workshop or later during the Ecofruit conference before Wednesday 3 p.m.

Name (optional):	Country:	Table n°:		
Professional activity: ☐ <i>Researcher</i> ☐ <i>Technician</i> ☐ <i>Advisor</i> ☐ Grower or ☐ <i>Other:</i>				
Affiliation: ☐ Public ☐ Private ☐ Linked to a growers association/cooperative ☐ Linked to an agricultural supply industry ☐ Other:				
Are you confident that FAB <sup>1</sup> may provide benefits to fruit production ? <i>Rather</i> $\square$ <i>convinced</i> or $\square$ <i>skeptical</i>				
How would you value your degree of experience on FAB <sup>1</sup> ? From <i>Highly experienced</i> , $\Box$ 5 $\Box$ 4 $\Box$ 3 $\Box$ 2 $\Box$ 1 to $\Box$ 0 for <i>Non experienced</i>				
If ≥1, on which FAB-technique(s) do you have experience on *?				
For the FAB-techniques you've been working on to your table:				
What experience do you have? (projects, practice, readings)				
What information are YOU looking for?				
In your region :				
what FAB- techniques are commonly used by farmers *?				
on which FAB-techniques you think we should communicate on to help farmers *?				
Would you like to participate to the EBIO Net	work ? ☐ Yes ☐ No			
If yes, which input(s) could you provide: ☐ materials (pictures, video), ☐ technical sheets ☐ literature ☐ reviewing, ☐ sharing ideas and experiences, or ☐ Others:				
If yes, please contact <a href="mailto:ebionetwork@jki.bund.">ebionetwork@jki.bund.</a>	de or, give us your contact:			

\*On the back side, you may find a list of FAB-techniques that may be implemented by farmers to favor FAB on farm.

<sup>&</sup>lt;sup>1</sup> Functional agro-biodiversity

## You may simply check and when necessary specify your answers to the 3 questions :

	In your region, what FAB- techniques are commonly used by farmers*?	In your region, on which FAB-techniques you think we should communicate on to help farmers*?	On which FAB-technique(s) do you have experience on*?
To create semi-natural ecological infrastructures :			
Hedgerows and forest strips			
Uncultivated areas (wasteland or fallows) around the orchard			
Natural or artificial lakes or ponds			
Service plants in strips or blocks around the orchard			
Flowering strips or blocks within the orchard			
Cover crops in the inter-row			
To add houses and shelters			
Bird and bat houses			
Raptor perches			
Specific shelters for beneficial arthropods (bees or natural enemies)			
Vertebrate shelters (piles of stones or woods)			
To adapt agricultural practices			
To reduce pesticide use (frequency, timing and less toxic)			
To adapt interrow mowing			
To adapt mechanical weeding			
To favor tree defense against pest and disease (rusticity, training, ferti)			
Prophylaxis to prevent infestation			
To monitor pests and beneficials			
To improve soil quality and fertility			
To design the Orchard			
Diversification of crops and species			
Opened orchard design (fragmentation, wider plantation density)			
Animal introduction			
Others ?			