

SKIN Good Practice Recording Template

Mobile juice press	
Author(s)	Sebastian Jarzebowski
Insert photo or any visual image or diagram e.g. SNA diagram/Word or Image Collage (Optional)	
Choose relevant 'Hot Topics' below:	
SKIN good practice 'Hot Topic(s)' CATEGORY 1	<u>Value</u> : Nutritional value, freshness, healthiness
SKIN good practice 'Hot Topic(s)' CATEGORY 2	<u>Learning and Empowerment</u> : reduction in dependence of powerful actors in the chain
SKIN good practice 'Hot Topic(s)' CATEGORY 3	<u>Internal</u> : Contractual agreements between chain partners
SKIN good practice 'Hot Topic(s)' CATEGORY 4	<u>Efficiency</u> : Effective ordering systems, Proximity (spatial); <u>connection</u> : Collaborative hubs, bringing together supplies from multiple small producers
EIP Practice Abstract Format: Short summary for practitioners in English on the (final or expected) outcomes (1000-1500 characters, word count – no spaces). This summary should be as interesting as possible for farmers/end-users, using a direct and easy understandable language and pointing out entrepreneurial elements which are particularly relevant for practitioners. Research oriented aspects which do not help the understanding of the practice itself should be avoided.	Short description of the 'good practice': The mobile press is simply a press on trailer. The kit on the mobile platform creates a complete line - from fruit washing, grinding, pressing, pasteurisation to bag-in-box packaging or bottles. They can be used anywhere with access to clean water from the aqueduct, three-phase electricity and, of course, fruit and / or vegetables. The planter does not have to organize transportation, spend his time and money to get the fruit to the press, and for pressing he pays as much as he takes the stationary press.
	Main results/outcomes of the activity (expected or final): Producer don't have to transport his fruits to juice producer in order to obtain a juice. Producer saves time and money.
	The main practical recommendation(s): what would be the main added value/benefit or opportunities to the end-user if the generated knowledge were implemented? How can the practitioner make use of the results? Producer saves time and money. Producer don't have to transport his fruits to juice producer in order to obtain a juice.
	Further information/Reference: http://www.sadyogrody.pl/logistyka_i_opakowania/107/mobilne_tlocznie_sokow_jak_to_dziala_i_ile_kosztuje,3811.html
Short summary for practitioners in native	Short description of the 'good practice':

<p>language on the (final or expected) outcomes (1000-1500 characters, word count – no spaces).</p> <p>This summary should be as interesting as possible for farmers/end-users, using a direct and easy understandable language and pointing out entrepreneurial elements which are particularly relevant for practitioners. Research oriented aspects which do not help the understanding of the practice itself should be avoided.</p>	<p>Tłocznia mobilna to po prostu tłocznia na przyczepie. Zestaw urządzeń na mobilnej platformie tworzy kompletną linię - od mycia owoców, przez rozdrabnianie, prasowanie, pasteryzację po rozlew do opakowań bag-in-box lub butelek. Można ich użyć w dowolnym miejscu z dostępem do czystej wody z wodociągu, trójfazowego łącza elektrycznego oraz, oczywiście, owoców i/lub warzyw. Sadownik nie musi organizować transportu, poświęcać swojego czasu i pieniędzy by dowieźć owoce do tłoczni, a za tłoczenie płaci tyle samo, ile bierze tłocznia stacjonarna.</p> <p>Main results/outcomes of the activity (expected or final):</p> <p>Producent nie musi transportować owoców do tłoczni stacjonarnej w celu wytworzenia soku, dzięki czemu producent oszczędza na kosztach transportu.</p> <p>The main practical recommendation(s): what would be the main added value/benefit or opportunities to the end-user if the generated knowledge were implemented? How can the practitioner make use of the results?</p> <p>Producent nie musi transportować owoców do tłoczni stacjonarnej w celu wytworzenia soku, dzięki czemu producent oszczędza na kosztach transportu. Dodatkowo producent oszczędza czas, który musiałby poświęcić na transport.</p> <p>Further information/Reference:</p> <p>http://www.sadyogrody.pl/logistyka_i_opakowania/107/mobilne_tlocznie_sokow_jak_to_dziala_i_ile_kosztuje,3811.html</p>
<p>Pearls, Puzzles, Proposals?</p>	<p>Pearls: The mobile press is simply a press on trailer. The kit on the mobile platform creates a complete line - from fruit washing, grinding, pressing, pasteurisation to bag-in-box packaging or bottles. The planter does not have to organize transportation, spend his time and money to get the fruit to the press, and for pressing he pays as much as he takes the stationary press.</p> <p>Puzzlings: Challenge to build collaborative hubs, bringing together farmers supplies from multiple small producers in order to explore capacities of the mobile juice press.</p> <p>Proposals: Improving of logistics related to usage through multiple farmers in order to explore capacities of the machine.</p> <p>Thanks to GP the planter does not have to organize transportation, spend his time and money to get the fruit to the press, and for pressing he pays as much as he takes the stationary press.</p>
<p>What needs did the ‘good practice’ respond to?</p>	<p>Cost efficiency of transportation, logistics and packaging in order to offer a competitive price to customer</p>
<p>Methodology Used:</p>	<p>desk-based research, interview</p>
<p>Actors/Stakeholders:</p>	<p><u>Actors:</u> primary producers, laboratories, mills <u>Stakeholders:</u> consumers</p>
<p>Relevant SKIN Innovation Challenge Workshops(s)? Please specify</p>	<p>5- consumers; 6- distribution</p>
<p>Sectors</p>	<p>Fruit</p>
<p>Region, Country</p>	<p>Poland</p>
<p>Media attachment (e.g. video) or other attachment (e.g. benchmarking data)?</p>	

*See SKIN Good Practice ‘Hot Topics’ Directory

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 728055



SKIN