

No.	Activity	Lead Responsibility for reporting	Agreed Sub-elements and reporting to be delivered (Resources may include – Fact Sheets, Videos, or other items)	Milestone & final due date
A1.8 SCAP	Wholesale Market Monitoring Study		<ul style="list-style-type: none"> Finalise Working Paper for this activity 	Working paper Draft By 17 Dec '21
A2.1 SOFRI	Fertiliser Management & Input Cost Reduction Study 4 Farms (2+2) Tien Giang & Dong Thap Provinces	Peter & Son	<ul style="list-style-type: none"> Working Paper (4 to 5 pages) Training materials shared with farmers Fact Sheet – as resource for training Participatory forums (planned for 2021/2022) 	Working paper Draft & Training Materials ready By 17 Dec '21 Forum/s planned
A2.1 SOFRI	Diseases of Mango (anthracnose & blackspot), MRL Testing & Bagging Study Notes - recording data, MRL testing needs to be near time of harvesting) - Taiwanese bag – view/idea to develop VN bag Tien Giang & Dong Thap Provinces	Hoa & Uyen	<ul style="list-style-type: none"> Data analysis Working Paper (4 to 5 pages) Scientific paper (Vietnamese & English) Fact Sheet – as a resource for training Participatory forums – share through the VN websites (planned for 2021/2022) (eg Pestnet) Information shared through other projects to socialise to a broader audience (eg UNIDO) 	Working paper Draft & Training Materials ready By 17 Dec '21 Forum/s planned
A2.1 SOFRI	HWT Study – Southern Vietnam 1. Experiment in laboratory (Sep '21) (2 temperatures – ambient & cool) 2. Packhouse activity – collaborate with A2.3 – Demonstration Chain where possible.	Peter & Phong	<ul style="list-style-type: none"> Scientific paper from experiment – skin sensitivity & bagging (Submit Vietnamese Journal) Training material HWT work in Packhouse – in Dong Thap Province Participatory forum – other packhouses come along & view the HWT session 	Scientific Paper ready for submission By 17 Dec '21
A2.1 PETER	HWT Study - Australia	Peter & WADPIRD	<ul style="list-style-type: none"> Working Paper Scientific paper 	Working Paper Draft By 17 Dec '21 Scientific Paper ready for submission March 2022

<p>A2.2</p>	<p>PBZ Alternative & Temperature Impact Study Comparison with other new product) Tien Giang & Dong Thap</p>	<p>Son, SOFRI</p> <p>Ying (UoA Res fellow) Alec</p>	<ul style="list-style-type: none"> • Working Paper (4 to 5 pages) • Fact Sheet (Vietnamese) - Practical guide for implementation – for alternate to PBZ • Participatory forums (planned for 2021/2022) • Scientific paper (Vietnamese) • Financial Analysis at Farm Level (farm level costs & revenue) 	<p>Draft Working paper ready & Fact Sheet ready By 17 Dec '21</p> <p>Scientific paper later</p>
<p>A2.3 SIAEP</p>	<p>Trolley concept Study – Version 2 Shown in workshop in Dong Thap</p> <p>More time with farmers – economic & applicability to farm work No further field work – prepare a final working paper</p>	<p>Hung, SIAEP Team</p>	<ul style="list-style-type: none"> • Working Paper (4 to 5 pages) • Finalise study include how the trolley can be adopted & marketed? • and Farmer feedback & financial analysis • See 'Happy Seeder' article as example • Note – Project resource (Intellectual Property) 	<p>Working paper draft By 17 Dec '21</p>
<p>A2.3 SIAEP</p>	<p>Demonstration Chain Farms in Dong Thap & Tien Giang to supply 1 packhouse – TBA 1 retailer (Note: Packhouse to select retailer – maybe VINMART).</p> <p>Financial & Practical Chain assessment</p>	<p>Peter & Hung & SIAEP team with support from SOFRI</p> <p>Jay Cummins with inputs from activity team</p>	<ul style="list-style-type: none"> • Preparation of logistics & management aspects of the Activity • Preparation of a BEST PRACTICE Training materials – Fact Sheets (print) & Videos as a resource • Participatory forums (planned for 2021/2022) • Socialising training materials (to a wider audience?) <p>Working Paper (4 to 5 pages)</p> <ul style="list-style-type: none"> • - On Farm – Sap burn & Trolley • - Packhouse – HWT & Packaging • - Retail – packaging & outturn 	<p>Training resources completed 17 Dec '21</p> <p>Draft Working Paper - Assessment by 17 Dec 21</p>
<p>A2.4 SIAEP</p>	<p>Processed Mango – Code of Practice – Bulk Freezing</p>	<p>Hung, Kim, SIAEP, Richard</p>	<ul style="list-style-type: none"> • Working Paper – (4 to 5 pages) • Code of Practice Document (Richard) • Cost Benefit Analysis • Assess of cost associate with bulk freezing – labour, electricity & fruit, equipment, & any additional costs • Mitigating waste – quantify benefits for waste management 	<p>Working Paper Draft 17 Dec '21</p> <p>Code of Practice. submitted 17 Dec '21</p>

A2.5 SCAP	Feasibility Analysis & Validation Study	Hoang, SCAP & Alec	<ul style="list-style-type: none"> • Working Paper with 3 studies <ol style="list-style-type: none"> 1. Impact study – Farm level A2.1 Fertiliser 2. Impact study – Farm level A2.2 PBZ alternate 3. Impact Study – Farm level A2.3 Sap Burn 	Working Paper Draft 17 Dec '21
A3.3	Linkage building	GU & SIAEP	<ul style="list-style-type: none"> • Summary Paper • Recommended & tested Communications plans for building linkages on-farm & with chain stakeholders (HOW TO) • 	Finalise by 30 January 2022
A3.4	Research outputs & Communications	GU, UoA & SIAEP	<ul style="list-style-type: none"> • Summary Paper • Produce tailored & specific training & communications material to support wider industry adoption & improvements 	Finalise by 30 January 2022
A3.5	Capacity Building & Change Management	EVERYONE	<ul style="list-style-type: none"> • Summary paper • Provide narrative / story to capture this activity • 	Finalise by 30 January 2022