

## Climate Innovation Challenge

### Monthly Progress Update

<b>Reporting Period (Month)</b>	<b>(Note: Kindly share the monthly update every 26<sup>th</sup> day of the Month)</b>
<b>Grantee Name</b>	<b>Cropin Technologies Limited</b>
<b>Project Title</b>	<b>SmartFarm - Complete advisory dissemination system</b>
<ul style="list-style-type: none"> <li>• List the <b>key activities in your workplan</b> undertaken/completed during this month. <ul style="list-style-type: none"> <li>-&gt;Continued onboarding of farmers in Sri Lanka and Bangladesh using the</li> <li>-&gt;Sri Lanka- working with Partners to recruit 3 more field staff and also to onboard farmers to the cropin platform.</li> <li>-&gt;Bangladesh-&gt; Work with Bangladesh partner GUK to onboard 7 field staff and onboard farmers to the cropin platform</li> </ul> </li> </ul>	
<ul style="list-style-type: none"> <li>• List additional activities (outside the workplan) undertaken during this month. <ul style="list-style-type: none"> <li>-&gt;Complete area auditing of each and every single plot of every farmer</li> <li>-&gt;Mark the geo coordinates of every plot of each farmer, Collect farmer information</li> <li>-&gt;Collate every farmer information about the challenges faced in last season and year- how it has impacted their lives and other details about the dependant family members etc</li> <li>-&gt;Collect both farmer level personal data and Plot level data of each farmer and each plot and analyze</li> </ul> </li> </ul>	
<ul style="list-style-type: none"> <li>• List the key beneficiaries /stakeholders consulted during this month <ul style="list-style-type: none"> <li>-&gt;OXFAM, Bangladesh</li> <li>-&gt;GUK, Bangladesh</li> <li>-&gt;Agrithmics, Sri Lanka</li> <li>-&gt;Cropin Internal Agronomist</li> </ul> </li> </ul>	
<ul style="list-style-type: none"> <li>• Summarize key achievements and milestones of this month <ul style="list-style-type: none"> <li>-&gt;Total of more than 1500 farmers have been personally visited and have been onboarded to be part of this project</li> <li>-&gt;Have onboarded nearly 700+ farmers in Sri Lanka alone with each and every single farmer with every farmers plot polygon being audited</li> <li>-&gt;Onboarded 800+ farmers in Bangladesh with each and every single farmer with every farmers plot polygon being audited</li> <li>-&gt; Analysing farmer data in terms of how last few years have impacted the farmers and processing the data for the custmised advisories of the farmers</li> </ul> </li> </ul>	

- List key challenges to be resolved

None at the moment

- Any additional challenges (observations/learning in terms of the applicability, scalability and sustainability)

->None at the moment