

**Annex 7 Part A of the retained Phytosanitary Conditions Regulation (2019/2072)**

102B	<i>Capsicum</i> L	Activities	102B(d) System approach	102B(d) Post – harvest treatment	Responsibilities of Stakeholders	Time Frame	Additional information	Date of latest communication /Review
1		Mapping of production site	Major Capsicum growing area has been selected. For <i>Capsicum annum</i> , areas are: Village Ayaspur, Charfasion, District Vola and Kushtia para, Boror Char, Sador, District Mymensingh and for <i>Capsicum chinense</i> , areas are: Ayaspur, Charfasion, District Vola and other sites Village Barogati, Jaintapur, District Sylhet as a cluster basis.		DAE (PQW, UAO), SRDI,BFVAPEA, Exporters & Farmers,	Done in September 2023	Areas were selected on the basis of Agro-Ecological Zone, soil history, soil character, availability of fresh irrigation water, and low fruit fly species prevalence as well as easy communication & availability of other resources for having healthy products for exportation.	

2		Farmer selection	Farmers were selected cluster wise with group name where 12-20 farmers remain in a group. Farmers identification is : DCHJS ( D=Group name, C= Capsicum sinensis , H=Md Harunor Rashid/Group lead farmers, J=Jaintapur upazilla, S=Sylhet district) for maintaining the all record keeping for traceability & trace back.		UAO, BFVAPEA, Farmers	Done on September '2023	<p>We selected 7 farms in 3 locations for Casicum sp production in different places. Total size of these 7 farms is 48 acre. The farmers are grouped into collective farms organized by Association (BFVAPEA) &amp; DAE for the production of exportable Capsicum sp. Groups details :</p> <table><tr><th>Location</th><th>Total group</th><th>Total farmers</th><th>Farm size (acre)</th></tr><tr><td>Jaintapur</td><td>2</td><td>35</td><td>9</td></tr><tr><td>Char Fashion</td><td>2</td><td>25</td><td>8</td></tr><tr><td>Sador Mym</td><td>3</td><td>60</td><td>31</td></tr><tr><td>Total</td><td>7</td><td>120</td><td>48</td></tr></table>	Location	Total group	Total farmers	Farm size (acre)	Jaintapur	2	35	9	Char Fashion	2	25	8	Sador Mym	3	60	31	Total	7	120	48	
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3		Farmer and Exporter registration	Group wise farmers list prepared & registered in a prescribed form. The copies were given to respective UAO, Deputy		UAO, BFVAPEA, Farmers	Continued																						

			<p>Director of DAE, Director, PQW &amp; Director, FSW for necessary action. The list helps to maintain recording data base &amp; trace back system for identify specific farmer in group.</p> <p>The exporter or exporters list provided by BFVAPEA is registered by the Director, PQW. Only registered exporters &amp; those who actively involved in the safe &amp; fruit fly and white fly free Capsicum production and they can export capsicum sp.</p>		PQW, BFVAPEA, Exporters			
4		Training Farmers, SAAO and Exporters	<p>Training provided to farmers, SAAO, exporters on safe &amp; pest free exportable Capsicum sp. production and export. Subjects were : Production methodology of Capsicum sp, Fruit fly, white fly and other pest management, Pre &amp;</p>		PQW, UAO, SAAO, BFVAPEA, Farmers	Training completed in 2017-2023	<p>Inspectors have been trained well. (UAO, AEO- 2 times in a year, SAAO-Once in a year. Association Field Officers also once in a year)</p> <ul style="list-style-type: none"> <li>- Training delivered to the farmers once in a year &amp; regularly monitored the cluster farmers by Association field officers &amp; SAAO from local DAE.</li> <li>- DAE (From revenue budget)</li> </ul>	

			post harvest management e.g. collection, sorting, grading, packaging, transporting, shipment through hygienic handling/maintaining GAP, GHP and GMP following record keeping for traceability.				& BFVAPEA has regular work schedule to train the farmers by which the farmers can receive training. Moreover, we made Farmer Facilitator (FF) from each farmer group who can train the other farmers. BFVAPEA & local DAE paid the training costs. -Farmers received illustrative leaflets on safe & fruit fly free Capsicum production, pre & post harvest mgt., record maintained etc.	
5		Aids for the farmers	Providing record books to farmers to ensure traceability & yellow sticky trap, Pheromone Traps, Bio pesticide for controlling fruit fly and white fly also others pest control		BFVAPEA & exporters	Starting time in every season & need based.	-Association and DAE are always providing the equipments to the farmers and also assistance to control the target pests of the production site.	
6		Pre harvest Management of capsicum field	<b>To ensure clean cultivation</b> , dry/ dead/ infected/ contaminated plant parts, weeds, host plants were removed from the selected field. The fields were also protected from pets / farm / wild animals roaming in Capsicum sp. production areas. Sanitizer for equipment & proper dress		SAAO,BFVAPE A, Farmers/UAEU/AO	Year round	1.The management of selected field has been since September 2023 & it has been continued till date. 2.a) Cluster farmers are very much enthusiastic for implementing the improved technologies received cordially b) Inspectors also were very much happy to provide the technical guidance to the	

		<p>for farm labor/farmer were used during working in the field.</p> <p>b) <b>Applied basal fertilizers:</b> Except urea all other recommended organic &amp; inorganic fertilizers were applied during land preparation /before transplanting field.</p> <p>c) <b>Seedling</b> was prepared with treated seed in seedling bed and the age of 25 days seedling were transplanted in the main field.</p> <p>d) <b>Irrigation management:</b> Ensured quality water when it was necessary to apply. The other irrigation water source protected from animals &amp; other sources of contamination. Farmers are advised to use underground water and avoid pond, river, or any other surface water to avoid microbial hazard.</p> <p>e) <b>Top dressing of Urea</b></p>			<p>cluster farmers.</p> <p>c) Neighboring farmers visit the cluster farmers Capsicum sp field &amp; share the ideas each other &amp; some of them is also adopting these practices.</p> <p>d) All are happy.</p> <p>3.Experience of farmers:</p> <p>a) Management is doing by cluster farmers are different from non-cluster farmers.</p> <p>b) Due to differentiate management is doing of cluster farmers, yield &amp; quality of produces is higher , safer &amp; healthy than non-cluster farmers.</p> <p>c) Market price is higher.</p> <p>d) Training, monitoring &amp; backstopping make farmers expert for decision making to produce safe, pest free &amp; healthy Capsicum fruit production.</p> <p>e) Farmers will adopt this mgt. in future.</p> <p>f) Farmers are happy as for producing fruit fly free Capsicum export to UK.</p>	
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		<p>&amp; Oil cake, thinning, pruning, gap filling, sticking, irrigation / drainage &amp; other related inter-cultural operation done &amp; will be continued.</p> <p><b>f) Management of Pests &amp; diseases:</b>  System approach has been following to control of quarantine pests specially Fruit fly sp and white fly as well as others pests of targeted Capsicum sp</p> <ol style="list-style-type: none"> <li>1. Field is always keep the clean</li> <li>2. Observed &amp; monitored the field intensively &amp; regularly by field officers (Diploma Agriculturist) of BFVAPEA, Weekly by SAAO of local DAE, Monthly by AEO /UAO and frequently by NPPO designated officers as well as specialist of BFVAPEA.</li> <li>3. Use white &amp; yellow sticky board with Zonatec 40 /acre is using for Fruit fly sp control and as well as white fly control.</li> </ol>					
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			<p>4. Phomone trap 40/ acre is using with Zonatec, for controlling different Fruit fly sp if any.</p> <p>3. Bio-pesticide (Matrigin plus), is using 0.5 ml/1litter water for controlling white fly and Thrips also Emphasis was given on Integrated Pest Management.</p>					
7		Field inspection & monitoring	<p>All farmers were instructed to follow Good Agriculture Practice (GAP) to have a safe &amp; free of fruit fly sp also white fly and healthy products, maintaining record keeping for traceability. All the stakeholders e.g. DAE (FSW &amp; PQW), BFVAPEA, Exporters are frequently monitoring &amp; inspect the concern farmers field during production period. They time to time recommend their observations &amp; also give suggestions for improvement in the record keeping books lying with</p>		DAE(FSW & PQW, BFVAPEA, Exporters	Season wise	<p>1. All farmers of cluster were instructed to follow Good Agriculture Practice (GAP)</p> <p>2. Technical field officers of association who are working with the cluster farmers, local SAAO, AEO &amp; UAO checking the cluster farmers for correctly follow the rules</p> <p>3.a) We try to convince them to follow the rules</p> <p>b) We think that since they will be benefitted they will follow the rules.</p> <p>c) In spite of that if a farmer or a group of farmer does not follow the rules, association technical field officers will notice to the association . Then association with the help of local DAE will decide to stop</p>	

			the farmers. The farmers is comply their recommendations. Local UAO strongly monitored & executes the said recommendation/ activities. 30 days before harvesting an expert team including NPPO are visited the cluster farmers' field and If the team seems that the field is free from <i>Bactrocera latifrons</i> (Hendel) and other <i>Bactrocera dorsalis</i> at the review of the farm record document and the current inspection is fit for export, the team will give suggestion to the concern UAO/association that the fruit of Capsicum of the cluster field is fit for export.				the export of betel leaf from the selected farmers group until they do not follow all the rules & regulations on production of exportable betel leaf.	
8		Harvesting of Capsicum		The Capsicum harvested is done presence of exporters' representative &	DAE, BFVAPEA, Exporters, & farmers	May,2024	1. Farmers, workers or any person who will work at that time) will actively involve during harvesting. 2..The harvesting activities will be done in front of relevant officials of local DAE extension service designated & exporters representatives	

				concern SAAOs. During this time, concern all will be very much careful about the post harvest take care of healthy fruits.			3.The main role & job of these 2 people is to ensure the safe and insect free products	
9		Transfer of harvested Capsicum in local collection centre & post harvest management		Every 5-7 days interval the farmers can harvest the Capsicum. Then keep into crates which would be immediately transferred to local collection centre	BFVAPEA, Exporters, Farmers	During harvesting	<ol style="list-style-type: none"> <li>1. If necessary to wash will use chlorine water</li> <li>2. Common collection centers belong to the association and DAE is dedicated only for the exporters' members those who are exporting horticulture produce to Europe.</li> </ol>	

				<p>where primary sorting, grading, and packaging need to be done. After completing all the activities, the Capsicum will transfer to CPH by cooling van.</p>				
10		Certification by UAO		<p>A GAP certificate will be given by local UAO mentioning the farmer/lead farmer name &amp; the Capsicum species</p>	UAO	During transporting/exporting from Upazilla		

				produced by his supervision & following GAP which is free from <i>Bactrocer a latifrons</i> ( <i>Hendel</i> ) & other quarantine pests & diseases & safe for consumption on human				
11		Activities on Capsicum in central pack house	.	A cooling van will be used for carry the Capsicum from Upazilla to Central packing house providing the door of the van	DD, plant quarantine Wing, Central pack house., Exporters	During processing in central pack house for exporting	1. Officials of Plant Quarantine Wing, Head Quarter, DAE personnel, DD, CPH & representative of association check the quality of the cleaning facilities.  2. Quarantine Personnel of Central Packing House(CPH), PQW & representative of association check the workers work properly according to good hygiene practice(GHP).	

				<p>is strongly sealed/locked &amp; this sealed/locked will be open in front of the competent authority of CPH. Pre-cooling: Transported Capsicum &amp; off loaded in central pack house are pre-cooling in selection room for 30 minutes. If needed to wash then will wash with chlorine</p>				
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				<p>water in a bath tub and then immediately transferred the Capsicum it on sanitizer table. Dry up on air force or by fan for 15 minutes to remove excess water from Capsicum. These should be ensured by DD plant quarantine Wing of central pack house before issuing PC for export</p>				
12		Sorting, Grading and Packing	.	<p>In the Central pack house only the</p>	<p>DD, plant quarantine Wing, Central pack house., Exporters</p>	Do	<p>Since these activities were done in the Central Packing House. &amp; Plant Quarantine Officials always remain in the CPH. So, they can monitor all the activities until the hygienic</p>	

				trained & skilled workers will sort, grade of healthy Capsicum for export subject to only concerned people will be allowed to enter in pack house. In the pack house Plant Quarantine officials will monitor the activities			packaging is completed.	
13		Phyto-sanitary Certificate issued by Quarantine Officer		Upon the satisfactory inspection at the pack house Plant	DD, plant quarantine Wing, Central pack house	Do		

				Quarantine official will issue Phytosanitary Certificate subject to the hygiene and <i>Bactrocera latifrons</i> and others <i>Bactrocera</i> sp free certification from the DAE officials of the production				
14		Shipment Casicum sp		If it is not time to export, exporter can put it control temperature sanitizer room for a while. At time of shipment	DD, Central pack house., custom and civil aviation authority, Exporters	Do		

				exporters will be loaded Capsicum <i>sp</i> containing sanitizing carton on sanitize refrigerate d van and transferred it to air port & ensured strongly locked the door of the van. In airport after completin g scanning, custom and civil aviation clearance the products will send sending to export				
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				destination. Vehicles transporting produce must be cleaned and sanitized before loading				
15		Traceability and record keeping		All farms, farmers, suppliers and exporters should be registered by the competent authority and exporters association it will be continued. Lot numbers, field of origin, harvesting , packaging	DAE, BFVAPEA, Exporters	From production level to export	<p>-If a problem of occurs among the produce belonging to the group then immediately notify to the group, DAE local office, association,, exporters &amp; Plant Quarantine Office &amp; stop the export of Capsicum of that concern cluster farmers group.</p> <p>- We will find out the cause/source of the problem &amp; then will take necessary action to solve the problem.</p> <p>-After solution the problem we will inform the UK authority about our action taken. If the UK authority please &amp; permit us to export the <i>Capsicum sp</i> , then we will export otherwise, we will not export <i>Capsicum sp</i> from that farmers group</p>	

				<p>dates were recorded from farm level to shipment &amp; it will be continued. Where farmers group are involved produce must be traceable to the group. All the way, hygiene will be strictly followed.</p>				
16		Regulate the online system & comply with UK traces procedure by practices of system approach		To regulate the online system & comply with UK traces procedure, we are committed to provide	PQW	During export		

				<p>the entire PC for <i>Capsicum</i> <i>sp</i> through automatio n.</p> <p>In additional declaratio n we will provide about the selected farmers cluster <i>Capsicum</i> <i>sp</i> production with using the system approach and selected production site low <i>Bactrocer</i> <i>a</i> <i>latifrons</i> (Hendel) prevalence of due to all the side</p>				
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				<p>is situated in big river bank and naturally in winter the insects infestation is less or temporally absent as well as by using system approach from production to export the <i>Capsicum</i> <i>sp.</i> Fruits are selected from the field which is free from <i>Bactrocer a latifrons</i> (Hendel) and others <i>sp.</i> Traces</p>				
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				information will be continued to confirm trace back & verification in future.				
		Non-commercial host management	<p>The following non-commercial hosts of <i>Bactrocera latifrons</i> were present around Solanum sp. field and have been eradicated.</p> <ol style="list-style-type: none"> <li>1. <i>Solanum indicum</i></li> <li>2. <i>Coccinia grandis</i></li> </ol>					
		Commercial Host management	<p>List of the commercial alternative hosts around the vicinity of the field is given below:  Benincasa hispida (wax gourd),  Cucumis sativus (cucumber),  Lagenaria siceraria (bottle gourd),  Luffa aegyptiaca (loofah),</p> <p><b>Management of Pests &amp; diseases of the hosts:</b>  System approach has been following to control of quarantine pests especially Fruit fly sp and white fly</p>					

			<p>as well as others pests of targeted alternative commercial hosts.</p> <ol style="list-style-type: none"> <li>1. Field is always kept clean</li> <li>2. Observed &amp; monitored the field intensively &amp; regularly by field officers (Diploma Agriculturist) of BFVAPEA, Weekly by SAAO of local DAE, Monthly by AEO /UAO and frequently by NPPO designated officers as well as specialist of BFVAPEA.</li> <li>3. Using white &amp; yellow sticky board with Zonatec which 40 /acre is using for Fruit fly sp control and as well as white fly control.</li> <li>4. Phomone trap 40/ acre is using with Zonatec is using for controlling different Fruit fly sp if any</li> <li>3. Bio-pesticide ( Matrigin plus), is using 0.5 ml/1litter water for controlling white fly and Thrips also Emphasis was given on Integrated Pest</li> </ol>					
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			Management.					
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## Pictorial views of different activities



Fig.1. GIS (location of production site)

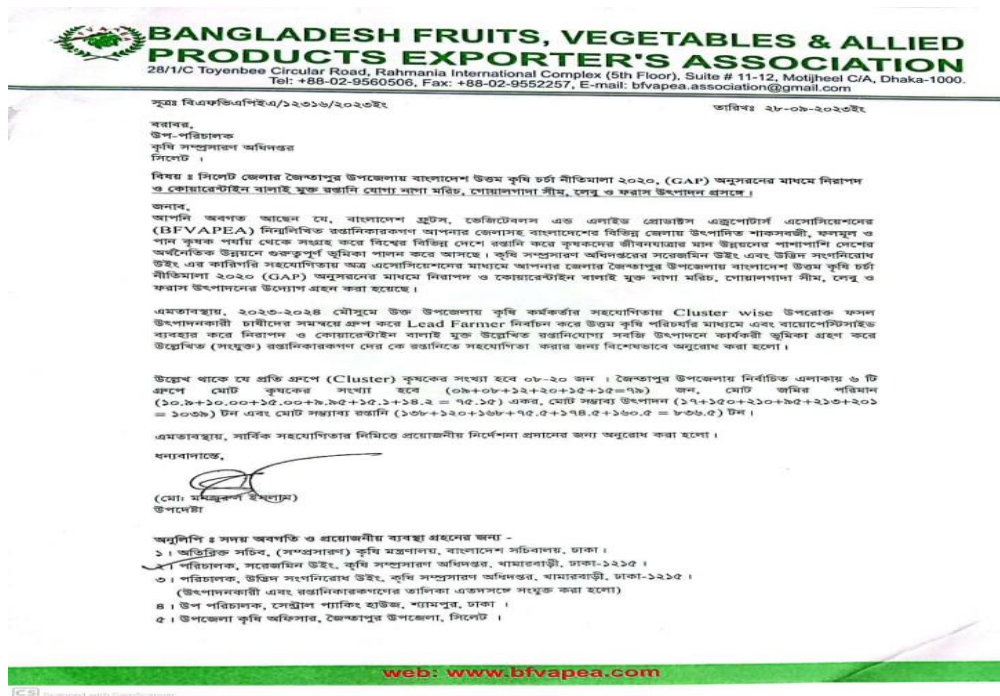


Fig. 2 A sample of Letter to DD, FSW, DAE for cluster farmer selection and production of safe and Quality exportable Capsicum sp.



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বাংলাদেশ ফ্রুটস, ভেজিটেবলস্ এন্ড এলিড প্রোডাক্টস এক্সপোর্টার্স এসোসিয়েশন ও ফ্রি সাপ্লাইয়ার অফিসের এর কোয়ার্টার্টাইন উইং এবং ফিল্ড মার্জিনেল উইং এর টেকনিক্যাল সহযোগিতায় ২০২০-২০২৪ অর্থবছরে উত্তম কৃষি পুরস্কারী নীতি ২০২০ অনুসরণ ও কো-অপারেটিভ শক্তিতে কোয়ার্টার্টাইন শোকা, রোগ ও জীবাণু মুক্ত এবং নিরাপদ রক্তানিয়োগ।

সংকেতঃ.....রাঙ্গামাটি.....উপজেলা.....কিলাবাড়ী.....জিলা.....খিলি.....

ক্রমিক সং.	কৃষকের নাম	গ্রাম	মোবাইল নম্বর	কারিগরি পরিচয় (একর)	মোট সজ্জা উৎপাদন (টন)	মোট সজ্জা রক্তানি (টন)
০১	শ্রী: সত্য	রাঙ্গামাটি	০১৭৬৫৪১৭১০	০.৬০	৮.০০	৬.০০
০২	শ্রী: রব	৫	০১৭৬৫৪২৫৫৫	০.৮০	৭.০০	৫.৫০
০৩	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৪	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৫	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৬	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৭	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৮	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
০৯	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
১০	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
১১	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
১২	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
১৩	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
১৪	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০
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২০	শ্রী: রব	৫	০১৭৬৫৪১৬৬৭	০.৮০	৮.০০	৬.০০

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Fig. 3. A sample of Cluster farmer's list .



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Fig. 5. Top sheet of cluster farmers and identification of CODE of each farmers for traceback



Fig. 6. Training selected cluster farmers on production of safe quarantine pest free exportable Capsicum



Fig. 7. Land preparaion for production of Capsicum SP, Barogati at Jaintapur in Sylhet



Fig. 8. Transplanted seedling in the main field of selected cluster farmer



Fig. 9. Inetr cultural operation in Growth stage of Capsicum sp in selected cluster farmer field



Fig. 10. BFVAPEA field officer helping cluster farmers for the production of safe and quarantine pest free Capsicum along with practicing GAP and GHP also maintaining record keeping for traceability and traceback



Fig. 11. Record keeping book maintaining for trace back the products



Fig. 12. Local DAE field officials are monitoring the cluster farmers field

১১. পরিদর্শকের তালিকা  
11. List of Visitors

পরিদর্শনের তারিখ Date of Visit	নাম এবং পদবী Name & Designation	সংস্থা Organization	মন্তব্য Remarks	স্বাক্ষর Signature
২৬/০৩/২৬	ডাঃ সত্যজিৎ DAE	DAE	ফুটপাথ দর্শন করতে হলো।	
২৭/০৩/২৬	ডাঃ সত্যজিৎ DAE	DAE	আলমসিঁড়ি দর্শন করতে হলো।	
২৭/০৩/২৬	ডাঃ সত্যজিৎ DAE	DAE	মেচ দিতে হলো।	
২৮/০৩/২৬	ডাঃ সত্যজিৎ DAE	DAE	দুধের ফ্রিজের দর্শন করে প্রায়শঃ	
২৯/০৩/২৬	ডাঃ সত্যজিৎ DAE	DAE	সিঁড়ি-কাঠের সাজসজ্জা করতে হলো।	
২২/০৪/২৬	ডাঃ সত্যজিৎ DAE	DAE	আলমসিঁড়ি সমস্যা তাকাত হলো।	
০৬/০৭/২৬	ডাঃ সত্যজিৎ DAE	DAE	সন্ধ্যাসিঁড়ি (জাল) দর্শন করতে হলো।	
০৮/০৮/২৬	ডাঃ সত্যজিৎ DAE	DAE	বিভাগের কর্ম পরিদর্শন করে।	
০৯/০৮/২৬	ডাঃ সত্যজিৎ DAE	DAE	আলমসিঁড়ি নিয়ন্ত্রণ করতে হলো।	

Fig. 13. Cluster farmers field is inspected by Local DAE field officers and others officials



Fig. 14. Director and Additional Director, PQW, Local Agriculture Officer, Association Experts are monitoring and inspecting the cluster farmers field.



Fig. 15. Cluster farmers are using pheromone trap and yellow sticky card and visited by related department high officials



Fig. 16. Cluster farmers are harvesting safe and matured exportable Capsicum from their field



Fig. 16. Primary sorting and grading are completed by Exporters representative in local collection center





Fig. 18. Final sorting grading and packing by DAE cenral pack house in Dhaka where inspection is completed by designated officers by Deputy Director Plant Quarantine Station Central pack house.

19. If the products are free from pests and diseases then the phytosanitary certificate is issued by the designated quarantine officer in favour of consignment.

20. After completion of the packing, the exporters carry the CFB boxes to the airport by refrigerated van. The products are sent to export destination by airways after collecting the customs and civil aviation clearance.

Acronyms
BFVAPEA- Bangladesh Fruits, Vegetables & Allied Products Exporter Association
CPH- Central Packing House
DD-Deputy Director
DAE- Department of Agricultural Extension
FSW- Field Services Wing
GAP- Good Agricultural Practice
PC- Phytosanitary Certificate
PQW-Plant Quarantine Wing
SAAO- Sub-Assistant Agriculture Officer
SRDI-SoilResourcesDevelopment Institute
UAO- Upazilla Agriculture Officer