

4 消安第 4572 号
令和 4 年 11 月 22 日

ベトナム社会主義共和国農業農村開発省植物検疫局
Hoang Trung 局長 殿

ベトナム産日本向けマンゴウの生果実の輸入検査で解禁品種と異なる果実
が確認された事案について

日頃より我が国の植物検疫に御理解と御協力を賜り、感謝申し上げます。
貴国産マンゴウ及びドラゴンフルーツの生果実の日本向け輸出に関するワーク
プランについて、2022 年 11 月 16 日付の貴国からの書簡により、両国間で修正案に合
意することができました。

このことについて、今後の進め方を以下のとおりお知らせします。

1 修正済みワークプランの運用について

マンゴウ及びドラゴンフルーツの生果実の輸出に当たり、貴国担当部局から関係
者に対して添付の修正済みワークプランを周知いただくとともに、日本向けの輸出
が同ワークプランに基づいて適切に行われるよう、引き続きご協力をお願いします。

2 停止中の処理施設の再開に向けた対応について

2022 年 11 月 9 日付の当方書簡でお知らせしているとおり、貴国産マンゴウの処
理施設 (HOANG PHAT FRUIT Co.,LTD) における検査証明書の発行一時停止の
解除に向けた対応としては、両国間で修正済みのワークプランについて合意が得ら
れたことを受けて、2022 年 11 月 23 日から貴国へ派遣する日本側植物防疫官が現
地で改善状況の確認を行います。現地での日本側植物防疫官による確認の結果を踏
まえ、貴国側で改善措置が適切に行われていると農林水産省が判断した場合は、検
査証明書の発行の一時停止の要請の解除について、当方書簡でお知らせします。

何かご不明な点がございましたらご連絡下さい。

尾室 義典

尾室 義典
植物防疫課長 消費・安全局
日本国農林水産省

Monitoring Work Plan for Exportation of fresh fruits of Dragon fruits *Hylocereus undatus*, Hybrid of *Hylocereus undatus* and *Hylocereus costaricensis* and Mango fruits *Mangifera indica* (Variety: Cat Chu) from Vietnam to Japan

I. BASIC PRINCIPLE

- (1) The plants provided this work plan are fresh fruits of *Hylocereus undatus*, Hybrid of *Hylocereus undatus* and *Hylocereus costaricensis* and Mango fruits *Mangifera indica* (Variety: Cat Chu) produced in Vietnam.
- (2) Japan dispatches two plant quarantine inspectors (hereinafter, MAFF inspector) for three terms (a term is four months) a year. The number of MAFF inspector can be decided after consultation with Plant protection division of Ministry of Agriculture, Forestry and Fisheries (MAFF), Japan and Plant Protection Department of Ministry of Agriculture & Rural Development, Vietnam (PPD), if necessary.
- (3) MAFF inspectors are to be assigned to a monitoring role for the disinfestation treatment processes and export inspection of the approved facility listed in a following table. An area where MAFF inspector(s) dispatched should be decided after consultation with MAFF and PPD based on information such as an export plan of each approved facility, geographical distance among facilities, and feasibility of monitoring roles.
 - a MAFF inspector(s) is to verify confirmation of such as disinfestation treatments and export inspections in the approved facility. A plan of the verification should be decided by consultation with MAFF inspector(s) and PPD inspector(s). PPD inspector(s) provides MAFF inspector(s) with information about the approved facilities and plan of export. MAFF inspector(s) decides the approved facilities to be verified based on the information.
 - b MAFF inspector(s) will confirm the disinfestation treatment and export inspection regularly (at least, in the timing of the sensor calibration) for each of the approved facilities. When facilities where verification are conducted are newly approved or there is necessity in light of the situation about a disinfestation treatment and an export inspection at the facility, MAFF inspector(s) conduct verification intensively in the facilities.
- (4) The expenses related to the MAFF inspector(s)' duties in Vietnam are to be paid to them by the PPD after necessary adjustments with relevant facilities or parties.

The list of these facilities or parties is presented in Attached Table 1-3.

II. CONCRETE IMPLEMENTATION PROCEDURE OF CONFIRMATION OF DISINFESTATION TREATMENT, PACKING AND EXPORTATION INSPECTION

1. Confirmation of disinfestation treatment

(1) Submission of disinfestation plan by a responsible officer of the facilities to PPD

- a. A responsible officer shall submit the plan to PPD at least three days in advance of the preferred date of the disinfestation treatment.

The name of the facility, the name of the production area of fresh fruits which must be harvested from orchards registered and issued Production Unit Code (hereinafter “PUC”) by PPD, the quantity of the fruits to be disinfested and the estimated time and date of both the starting and ending time of the disinfestation treatment should be stipulated in the plan.

- b. PPD is to send the plan to a MAFF inspector in charge by Fax or email upon receipt of the plan from the facilities.

(2) Pre-disinfestation treatment confirmation by the PPD inspectors.

PPD inspectors will check and verify the harvested fresh fruits are from the registered PUC.

PPD inspectors will confirm if there are any problems in the contents of the disinfestation plan before starting disinfestation treatment and also confirm the setting of disinfestation treatment based on “1. Confirmation items before starting disinfestation treatment” of “Check list of disinfestation treatment” (Attached Table 1-1 for Dragon fruits, and Table 1-2 for Mango (Variety: Cat Chu)).

(3) Approval of the disinfestation start by a PPD inspector

- a. The PPD inspector approves the responsible person of the facilities to start the disinfestation treatment upon there are no problems with the results of (2) (Check whether the operation conditions are the same as those of the running test).
- b. Upon confirmation of the starting of the disinfestation treatment, validity of the numerical values on thermo-hydrometer sensor and paper feed precision of the automatic thermo- hydrometer, the PPD inspector is to sign in a starting time column.

(4) Duties of PPD inspectors during the disinfestation operation

- a. PPD inspectors are to monitor the proper operation of VHT machines and paper feed of thermo-hydrometer sensors during disinfestation treatment is conducting.
- b. In case the PPD inspectors are absent during the treatment, PPD inspector has to make sure the followings; the doors of VHT machines are to be either locked or sealed and measures against the falsification of data. PPD inspector should reaffirm the above mentioned check points. Should any abnormality be found, the PPD inspector shall stop the disinfestation treatment through the responsible officer. The operation has to be re-started from the above mentioned procedure “(2) Pre-disinfestation confirmation by PPD inspectors” if responsible officer of VHT facility wants to restart.

PPD inspector should record the contents of countermeasures during PPD inspector’s absence and the detailed results of the confirmation after the

inspector return to the facility are to be stipulated according to “2. Confirmation during the treatment” of “Check list of disinfection treatment” (Attached table 1-1 or 1-2).

- (5) Confirmation of finishing disinfection treatment by PPD inspector
 - a. When the disinfection treatment is finished, the PPD inspector is to confirm the items in “3. Items to be confirmed after the completion of disinfection treatment” in the Attached Table 1-1 or Table 1-2 “Check list of disinfection treatment”.
 - b. When there is no problem, the PPD inspector is to sign on a ending time column, In case problem is found, the fruits which went through disinfection treatment shall not be exported to Japan.

- (6) Confirmation of the storage conditions of disinfested fresh fruits by PPD inspector
PPD inspectors are to confirm the storage situation of the disinfested fresh fruits according to “4. Storage of disinfested fresh fruits to be exported to Japan” in Attached Table 1-1 or Table 1-2 of “Check list of disinfection treatment”.

- (7) Preparing checklist and delivery by hand by PPD inspector
 - a. PPD inspector is to prepare “Check list of disinfection treatment” (Attached table 1-1 or 1- 2)
 - 1) In the presence of MAFF inspector, the checklist is to be signed by both inspectors (MAFF & PPD) and delivered to a responsible officer.
 - 2) In the absence of MAFF inspector, the checklist with PPD inspector’s signature and thermo-hygrogram is to be sent to MAFF inspector by Fax or email by PPD inspector. After receiving MAFF inspector’s confirmation, PPD inspector hands copy of checklist with MAFF inspector’s signature and original checklist with PPD inspector’s signature to a responsible officer of the facility.
 - b. Responsible officers of facilities are to keep the hand-delivered checklists with sheet of thermo-hydrometer data at least for a year.

- (8) Confirmation of the disinfection treatment by MAFF inspector (In case of the presence of MAFF inspector)
 - a. Upon arrival of a MAFF inspector, PPD inspector starts disinfection treatment according to the procedure “(2) Pre-disinfection treatment confirmation by PPD inspectors”.
 - b. After going through the procedure (2) ~ (6), with no problem is found, MAFF inspector is to sign in a checklist prepared and signature by a PPD inspector.

- (9) Confirmation of the disinfection treatment by MAFF inspector (In case of checking documents or other information)
 - a. PPD inspector is to send “Check list of disinfection treatment” (see Attached table 1), a checklist mentioned in the above procedure “a” of “(7)”, along with sheet of thermo- hydrometer data with his/her signature, to MAFF inspector by Fax or email.

- b. In case no problem is found after checking of the above documents, MAFF inspector is to sign on them and send back; In case problem is found, MAFF inspector asks conditions of disinfestation treatment to the PPD inspector. If MAFF inspector judges disinfestation treatment has not conducted appropriately, MAFF inspector explains the problems and the reasons for the non-compliance.

2. Confirmation of Packing

After being treated, fresh fruits are cleaned and sorted again before being packed and loaded into carton boxes. The carton boxes must have ventilation holes and net to prevent insects as regulated by Japan. Venting holes on the package are covered by mesh with a mesh size smaller than 1.6 mm.

Packing houses must complete the packing of fresh fruits for one market before starting packing fresh fruits for another market.

Packing houses must have separated areas for storing fresh fruits to be exported to different markets. The storage areas must have clear signboards to prevent any mistakes.

While packing fresh fruits for Japan, packing houses are not allowed to place in the same packing area the fresh fruit, carton boxes and labels which are intended for other markets.

PPD inspectors supervise the packing process to prevent mistaken variety or mistaken market.

3. Confirmation of exportation inspection

(1) Request of export inspection by responsible officer to PPD

- a. Responsible officer of facility shall submit the application form of export inspection to PPD at least 3 days ahead of the export inspection date.

(Items which should describe in the application form of export inspection)

Name of fruit to be exported, Name of facility, reference number of disinfestation treatment, date of disinfestation treatment, origin of fruits (PUC), quantity of the fruits to be exported, name of the vessel (or other transportation), expected date of exportation, name of exporting/importing ports, name of Japanese importer and name of the place where the export inspection took place.

*Checklist of disinfestation treatment and copy of sheet of thermo-hydrometer data are to be attached.

- b. PPD sends copies of the application form of export inspection which is received from a responsible officer of the facility to MAFF inspector by Fax or email.

(2) Implementation of export inspection by PPD inspector

- a. Before starting the inspection, the PPD inspector goes to place of export inspection and confirms the contexts of the application form of export inspection. In case there is no problem, the inspector confirms place of export inspection and target of export inspection based on “1. Confirmation on the place of export inspection” in “Checklist of Export Inspection” (Attached table 2). PPD inspector supervises facility workers while they are sticking labels on carton boxes, and checks.

b. Following the above procedure “a”, PPD inspector conducts export inspection according to “2. Implementation of export inspection” in “Checklist of Export Inspection” (See Attached Table 2). PPD inspectors will check the registered information on traceability of consignment (PUC, Packing House Code (hereinafter “PHC”), Treatment Facility Code (hereinafter “TFC”), Treatment Identification Number (hereinafter “TIN”), treatment date, packing date) and verify the harvested fresh fruits are from registered PUC.

If any quarantine pests are to be found, the PPD inspector shall not permit the export of the relevant consignments to Japan. Should any fruit fly be found, PPD inspector is to immediately report the detection to MAFF inspector, conduct viability test (To confirm whether eggs or larvae are alive or not, eggs are to be kept at the temperature of 25 degrees Celsius for 46 hours or at 28 degrees Celsius for 34 hours, larvae are to be kept at the room temperature for 3 hours), and report the result to MAFF inspector. In case the eggs, larvae which were detected are alive, PPD shall stop all the exports to Japan after that. The suspension of export shall continue unless Japan side confirms that Vietnam side takes appropriate corrective actions based on the results of joint investigation by Vietnam and Japan.

c. After the above procedure “b”, PPD inspector confirm conditions of packages of target of exportation based on “3. Confirmation of labeling and packing conditions” in “Checklist of Export Inspection” (Attached table 2).

(3) Preparing checklist and submitting a responsible officer by PPD inspector

a. PPD inspector gathers “Checklist of Export Inspection” (Attached table 2) and

1) In the presence of MAFF inspector of export inspection, PPD inspector receives the confirmation of MAFF inspector at the same place and both inspector sign on the checklist and hand them to a responsible officer of the facility.

2) In the absence of MAFF inspector, PPD inspector sends the checklist which has signature by PPD inspector by Fax or email. After receiving MAFF inspector’s confirmation, PPD inspector hands copy of checklist with MAFF inspector’s signature and original checklist with PPD inspector’s signature to a responsible officer of the facility.

b. Responsible officers of facilities are to keep the hand-delivered checklists with sheet of thermo-hydrometer data at least for one year.

(4) Phytosanitary Certificate issuance by PPD inspector

a. With the satisfactory result of the above procedure “(2)” to no detection of quarantine pests, proper packing and labeling, PPD inspector issues Phytosanitary Certificate with additional declaration based on the agreement (“THE FRESH FRUIT OF (DRAGON FRUITS (*Hylocereus undatus*) or (Hybrid of *Hylocereus undatus* and *Hylocereus costaricensis*) or (MANGO (VARIETY: CAT CHU)) IS NOT INFESTED WITH ORIENTAL FRUIT FLY (*Bactrocera dorsalis* SPECIES COMPLEXES) AND MELON FLY (*Bactrocera cucurbitae*))” between Vietnam and Japan in Additional Declaration column and Disinfestation and/or Disinfection Treatment column (Treatment date, treatment

- condition (40 minutes, 46.5 centigrade) or (20 minutes, 47 centigrade),).
- b. If a place of issuing Phytosanitary Certificates is different from a place of the export inspection, PPD inspectors follow procedures below;
 - i) The PPD inspector who conducted the export inspection submits the checklist prepared in accordance with (3)-a to PPD inspector who issues Phytosanitary Certificate.
 - ii) The PPD inspector who issues Phytosanitary Certificate issues Phytosanitary Certificate after confirmation of the implementation of the export inspection appropriately in accordance with the checklist.
- (5)Confirmation of the export inspection by MAFF inspectors (In the presence of MAFF inspector)
- a PPD inspectors wait for MAFF inspectors to start the export inspection of (2),
 - b MAFF inspector confirms the implementation of the export inspection conducted by PPD inspector.
 - c. In case the Phytosanitary Certificate is to be issued at the site where export inspection conducted, MAFF inspector is to sign on Phytosanitary certificate upon confirmation of the proper implementation of the export inspection.
- (6)Confirmation of the export inspection by MAFF inspector (confirmation by relevant documents)
- a. The PPD inspector who issues Phytosanitary Certificate (including the person who is delegated by PPD) hands issued Phytosanitary Certificate and checklist which is related to Phytosanitary Certificate to MAFF inspector and seek confirmation of them from MAFF inspector.
 - b. MAFF inspector confirms submitted Phytosanitary Certificate and the checklist. If MAFF inspector confirms implementation of export inspection then MAFF inspector signs on the Phytosanitary certificate and hands it to PPD inspector who is mentioned a).

If it is difficult to hand Phytosanitary Certificate and the checklist to MAFF inspector, PPD inspector can send them to MAFF inspector by FAX or email. In this case, MAFF inspector confirms received Phytosanitary Certificate and the checklist by FAX or email. If there are problems with them, MAFF inspector signs on a copy of the phytosanitary certificate and reply it to PPD inspector by FAX or email.

The export consignments which are related this Phytosanitary Certificate is attached the original Phytosanitary Certificate signed by PPD inspector and the copy of the Phytosanitary Certificate signed by MAFF inspector

III. POINTS OF ATTENTION

The operational procedures of the duties not mentioned in this work plan are to remain same as routinely been conducted. The obligatory (at least once one year) annual inspections of the performance test of the facilities in the presence of MAFF inspectors are basically to be conducted in April.

Check list of disinfestation treatment of Dragon fruits (*Hylocereus undatus*, Hybrid of *Hylocereus undatus* and *Hylocereus costaricensis*)

Name of Facility:

Date of disinfestation treatment:

Reference number (by Responsible Officer in Facility): Volume of disinfestation treatment (No. of crates, weight kg); Origin of treated fruits (PUC)

ITEMS TO BE CONFIRMED	RESULT	NOTE
1. Confirmation items before starting disinfestation treatment		
1) No other species but <i>Hylocereus undatus</i> , Hybrid of <i>Hylocereus undatus</i> and <i>Hylocereus costaricensis</i> are mixed in fresh fruits subject to the disinfestation treatment for exportation to Japan.		
2) Volume of disinfectant is within the limit of absorption rate in the running test. * The following also are to be recorded. - Size of Container (depth, width, height, cubic capacity in meter) - Number of Container & Total Volume - Total processable volume of VHT machine - Absorption rate in running test - Absorption rate in actual disinfestation treatment		
3) Thermo-hydrometer sensors are calibrated properly.		
4) Fruit with thermal sensor probes are set as indicated in the location sheet created by inspectors of both countries based on the result of the running test.		
5) Thermal sensor probe is set to larger fruits in treated fruits, inserted into the inmost center of the fruit. * The following also are to be recorded. - Average weight of all fruits subject to treatment and fruits with thermal sensor probe.		
6) No other species but <i>Hylocereus undatus</i> , Hybrid of <i>Hylocereus undatus</i> and <i>Hylocereus costaricensis</i> disinfested for exportation to Japan are mixed in packing facilities; otherwise, the fruit of different species is to be kept aside, for example in refrigerator, to prevent contamination of other fruits.		

<p>2. Confirmation during the treatment</p> <p>In case the PPD inspectors are absent during the treatment, the inspector has to record the followings; the door of the</p> <ul style="list-style-type: none"> ▪ VHT chamber is to be either locked or sealed ▪ Measures against the falsification of records of Thermo-hydrometer. ▪ Confirmation of the above mentioned measures after returning inspector 		
<p>3. Items to be confirmed after the completion of disinfestation treatment</p>		
<p>1) Upon confirmation of thermal sensor probe properly inserted into the fruit, cut open the fruit for reconfirmation of the proper setting of the sensor.</p>		
<p>2) Confirm the followings by sheet of thermo-hydrometer data</p>		
<p>a Immediately after start of treatment, humidity in the chamber swiftly rises to over 90 %.</p>		
<p>b Temperature of fruits' inmost center reached to 43.0 degrees Celsius at a steady rate with saturated vapor.</p>		
<p>c After temperature of fruits' inmost center reached 46.5 degrees Celsius, the humidity is kept so or over for more than 40 minutes with saturated vapor, with humidity over 90 % and temperature over 46.5 degrees Celsius in the plant.</p>		
<p>4. Storage of disinfested fresh fruits to be exported to Japan</p> <p>Disinfested fruits are to be stored in right places as per above pre-treatment confirmation. No other fruits but fruits underwent disinfestation procedures are to be placed in the storage.</p>		

Signature: PPD inspector

MAFF inspector

Check list of disinfestation treatment of Mango fruits (*Mangifera indica*)
(Variety: Cat Chu)

Name of Facility:

Date of disinfestation treatment:

Reference number (by Responsible Officer in Facility): Volume of disinfestation treatment (No. of crates, weight kg); Origin of treated fruits (PUC)

ITEMS TO BE CONFIRMED	RESULT	NOTE
1. Confirmation items before starting disinfestation treatment		
1) No other species but Mango (Variety: Cat Chu) are mixed in fresh fruits subject to the disinfestation treatment for exportation to Japan.		
2) Volume of disinfectant is within the limit of absorption rate in the running test. * The following also are to be recorded. - Size of Container (depth, width, height, cubic capacity in meter) - Number of Container & Total Volume - Total processable volume of VHT machine - Absorption rate in running test - Absorption rate in actual disinfestation treatment		
3) Thermo-hydrometer sensors are calibrated properly.		
4) Fruit with thermal sensor probes are set as indicated in the location sheet created by inspectors of both countries based on the result of the running test.		
5) Thermal sensor probe is set to larger fruits in treated fruits, inserted into the inmost center of the fruit. * The following also are to be recorded. - Average weight of all fruits subject to treatment and fruits with thermal sensor probe.		
6) No other species but Mango fruits (Variety: Cat Chu) disinfested for exportation to Japan are mixed in packing facilities; otherwise, the fruit of different species is to be kept aside, for example in refrigerator, to prevent contamination of other fruits.		

<p>2. Confirmation during the treatment</p> <p>In case the PPD inspectors are absent during the treatment, the inspector has to record the followings; the door of the</p> <ul style="list-style-type: none"> ▪ VHT chamber is to be either locked or sealed ▪ Measures against the falsification of records of Thermo-hydrometer. ▪ Confirmation of the above mentioned measures after returning inspector 		
<p>3. Items to be confirmed after the completion of disinfestation treatment</p>		
<p>1) Upon confirmation of thermal sensor probe properly inserted into the fruit, cut open the fruit for reconfirmation of the proper setting of the sensor.</p>		
<p>2) Confirm the followings by sheet of thermo-hydrometer data</p>		
<p>a Immediately after start of treatment, humidity in the chamber swiftly rises to over 90 %.</p>		
<p>b Temperature of fruits' inmost center reached to 43.0 degrees Celsius at a steady rate with saturated vapor.</p>		
<p>c After temperature of fruits' inmost center reached 47 degrees Celsius, the humidity is kept so or over for more than 20 minutes with saturated vapor, with humidity over 90 % and temperature over 47 degrees Celsius in the plant.</p>		
<p>4. Storage of disinfested fresh fruits to be exported to Japan</p> <p>Disinfested fruits are to be stored in right places as per above pre-treatment confirmation. No other fruits but fruits underwent disinfestation procedures are to be placed in the storage.</p>		

Signature: PPD inspector

MAFF inspector

Checklist of Export Inspection

Name of fruit to be exported

Date of inspection:

Inspection site:

< Information of fruits subject to the inspection >

Name of VHT facility:

Name of production area (PUC):

Reference number by responsible officer of facility:

Quantity of fruits to be treated: kg

Date of treatment:

Expected date of exportation:

Quantity of fruits for export inspection (No. of cartons, kg): Name of vessel (or other transportation):

Name of exporting port:


Name of exporter:

Expected date of importation: Name of

Japanese importing port:

Name of Japanese importer:

ITEMS TO BE CONFIRMED	RESULT	NOTE
1. Confirmation on the place of export inspection		
1) No other fresh fruits (possible fruit flies' host) that are subject to inspection are mixed in.		
2) Fresh fruits subject to inspection are treated to prevent re-infestation of fruit flies.		
3) Fresh fruits subject to exportation are treated.		
4) Quantity of fruits subject to exportation inspection is less than that of treated fruits.		
2. Implementation of export inspection		
1) To confirm the information for traceability of the consignment: PUC, PHC, TFC, TIN, treatment date, packing date.		
2) Sampling more than 5 % from total cartons to confirm there are no quarantine pests (especially fruit flies). * The following also are to be recorded. ▪ Number of sampling cartons ▪ Presence or absence of detected quarantine pest(s)		

<ul style="list-style-type: none"> Name of detected quarantine pests 		
3. Confirmation of labeling and packing conditions		
1) Packing operation is conducted at the site where PPD and MAFF inspector investigates together		
2) Packages are properly labeled as per mutual agreement (clearly seen that they are treated and are to exported to Japan). Packages have indication of destination “FOR JAPAN” Using materials which prevent reinfestation of fruit flies.If the package has venting hole(s), should take the following measures: <ul style="list-style-type: none"> Each fresh fruit is to wrapped, diameter of a venting hole is smaller than 1.6 mm. Venting holes on the package are covered by mesh with a mesh size smaller than 1.6 mm. *Describe actual taking measures		
3). Each package or bundled package is sealed with 3 labels which are provided by PPD at 3 positions (top, bottom and side of the package) Indication of completion of export certification 		

Signature: PPD inspector

MAFF inspector

List of facilities or parties

Name of approved facility	Location
YASAKA FRUIT Processing Limited Company	Binh Giao Hamlet, Thuan Giao Commune, Thuan An District, Binh Duong Province, Vietnam
GOOD LIFE Company Limited	Lot 1G, Ho Chi Minh City Agricultural Hi-Tech Park, Hamlet, Pham Van Coi Commune, Cu Chi District, Ho Chi Minh City
HOANG PHAT FRUIT Limited Company	Phu Thanh Hamlet, Tam Vu Town, Chau Thanh District, Long An Province, Vietnam.
HONG AN AGRICULTURAL PRODUCT IM-EXPORT Company Limited	Hai Thuy Rural, Hai Ninh Commune, Bac Binh Dist., Binh Thuan Province
CAT TUONG AGRICULTURAL PROCESSING AND PRODUCTION Limited Company	No. 212, National Highway 50, Hamlet 3B, Dao Thanh Commune, My Tho City, Tien Giang