



ENTE BILATERALE AGRICOLO TERRITORIALE DI TRAPANI

ENTE BILATERALE AGRICOLO TERRITORIALE DI TRAPANI

INFORMATION - TRAINING BOOKLET

“WORKING RISKS AND PREVENTIVE MEASURES FOR SEASONAL AND OCCASIONAL WORKERS”

OLIVE HARVEST - FARM -



FARM _____

Phone Number _____

In case of emergency, contact _____

The following number _____

PUBLICATION REALIZED BY:

EBAT TRAPANI – TERRITORIAL AGRICULTURAL BILATERAL BODY FROM TRAPANI

26, Falcone and Borsellino Large Square(Arcades Neighbourhood)

91100 Trapani (TP)

Email: info@ebattrapani.it – Phone Number/Fax: 0923 333853

Author:

Mr. Pietro Agola (Graduated in Prevention Techniques in the Environment and in the Workplace)

93, Dei Mille Street

91021 Campobello di Mazara (TP)

Email: agolagroupsrls@gmail.com – Phone Number: 348 7732080

English Translator:

Ms Angela Acquaviva (English translator regularly registered in the Register of Interpreters and Translators of the Court of Palermo- Graduated in Foreign Languages and Literatures)

8G, Fondo Chiusa Grande Street

90146 Palerme

Email : angyacquav@yahoo.it -: Phone Number 339 7156586

There is no work so simple that cannot be done badly.

Arthur Bloch, Perrussel Law “The Third Book” by Murphy, 1982

Contents

WORK RISK BOOKLET AND PREVENTIVE MEASURES FOR SEASONAL AND OCCASIONAL WORKERS	Error!
Bookmark not defined.	
THE ORGANIZATION OF PREVENTION IN THE FARM	Error! Bookmark not defined.
EMERGENCY MANAGEMENT.....	Error! Bookmark not defined.
MAIN PREVENTION MEASURES TO BE CARRIED OUT BY THE FARMER AND WORKERS IN THEIR WORK	Error!
Bookmark not defined.	
SUMMARY FRAMEWORK OF THE PROCESSES CARRIED OUT IN THE FARM SPECIALIZED IN OIL FRUITS	Error!
Bookmark not defined.	
RISK ASSESSMENT OF WORK ACTIVITIES RELATED TO THE HARVEST PHASE	12
PHASE 1.5 : HARVEST.....	12
PREVENTION AND PROTECTION MEASURES AND INSTRUCTIONS FOR EMPLOYEES	Error! Bookmark not defined.
PROTECTION MEASURES	13
MEASURES TO BE IMPLEMENTED IN AGRICULTURAL SECTOR FOR THE PREVENTION AND CONTAINMENT OF THE COVID-19 SPREAD	Error! Bookmark not defined.
CONCLUSIONS	Error! Bookmark not defined.
Attachment no. 1: Firm safety organization chart.....	Error!
Bookmark not defined.	
Attachment no. 2: OPERATIONAL PROCEDURES AND PREVENTION AND PROTECTION MEASURES-HARVEST PHASE	Error! Bookmark not defined.

WORK RISK BOOKLET AND PREVENTIVE MEASURES FOR SEASONAL AND OCCASIONAL WORKERS

APPLICATION SECTOR

Workers with generic and simple tasks that do not require specific professional requirements and who work within the FARM for no more than 50 working days per year.

PURPOSE

The booklet is used as an information tool for workers who are the recipients of the simplification measures provided for by the Interministerial Decree of 27 March 2013, pursuant to art. 3 "that the requirements relating to information and training, limitations to the workers identified by this decree, are considered fulfilled by delivery to the worker of specific documents certified by the ASL or by bilateral bodies and by the joint bodies of the agricultural sector and cooperation at national or territorial level.

THE ORGANIZATION OF PREVENTION IN THE FARM

THE EMPLOYER MUST:

- Assess all health and safety risks;
- Elaborate the RAD (Risk Assessment Documents);
- Inform, train and train workers;
- Carry out worker surveillance, in the cases provided for in Article 41;
- Manage emergencies;
- Ensuring the right of worker representation.

To fulfil these obligations he must, having consulted the SWR ((Safety Worker Representative) :

- designate the Head of the Prevention and Protection Service (HPPS) and the staff of the service;
- appoint the competent doctor, in the foreseen cases;
- appoint the workers in charge of emergency management.

THE PREVENTION AND PROTECTION AGAINST RISKS, THE MANAGER AND THE EMPLOYEES

The company prevention and protection service is used by the DL (Employer) to:

- identify and assess risks and safety measures;
- work out preventive and protective measures and the control systems of such measures;
- elaborate the safety procedures for the various business activities;
- suggest information and training programs for workers;
- provide information to workers.

RISK ASSESSMENT AND RISK ASSESSMENT DOCUMENT (RAD)

The employer must carry out an assessment of all health and safety risks. This activity must be carried out in collaboration with the HPPS and with the competent doctor; moreover, he/she must consult the SWR in advance. The risks must also be included in this assessment:

- connected to work-related stress;
- concerning pregnant workers;
- related to gender differences, age, origin of other countries;

- connected to the specific type of contract through which the work is rendered.

The evaluation follows the processing of the RAD which must be kept at the production unit to which the evaluation refers and can be kept on information support.

Page 5

Information Booklet - SAFETY IN
AGRICULTURE

The risk assessment process is divided into 3 phases:

1. **CENSUS OF THE DANGERS:** it consists in identifying all the conditions present in the working activity that can potentially cause damage to the workers' health due to accidents or work-related illnesses.
2. **PRELIMINARY EVALUATION:** it consists in assessing the dangers identified from a qualitative and quantitative point of view, referring, where possible, to threshold values provided for by law or by good technique recommendations, in order to identify risk situations that require a thorough evaluation.
3. **DEEPENED EVALUATION:** it consists in a detailed analysis of the risks identified in order to find the preventive measures implemented or to be adopted to protect the workers' health and safety and the consequent legal obligations.

EMERGENCY MANAGEMENT

The employer must provide for the management of emergency situations, that is: first aid, fire fighting, evacuation of workers, cases of serious and immediate danger.

EMERGENCY PROCEDURE

TASKS AND GENERAL PROCEDURES

In an emergency situation (fire, accident, calamity) the worker must call the emergency officer who will activate according to the indications below. Only in the absence of the emergency officer, the worker can activate the procedure listed below.

CALL FOR EXTERNAL ASSISTANCE

In case of fire

- Call the FIRE FIGHTERS by dialling the telephone number 115.
- Answer calmly the questions of the fire brigade operator who will ask for: **Farm Address and Telephone Number, Information on the fire.**
- Do not interrupt communication until the operator decides.
- Wait for external help outside the firm.

In case of accident or illness.

- Call the PUBLIC RESCUE by dialling the telephone number 118.
- Answer calmly the questions of the operator who will ask for: **surname and name, address, telephone number and possible route to get there, type of accident: brief description of the situation, number of injured people, etc.**
- Once the call is over, leave the phone free: they may need to call you back.

BEHAVIOURAL RULES

- Follow the advice of the operator of the Operational Centre 118.
- Observe well what is happening to be able to bring it back
- Pay attention to possible sources of danger (risk of fire, etc.).
- Encourage and reassure the patient.
- Send, if necessary, a person to wait for an ambulance in an easily identifiable place.

FIRST AID PROTECTION PROCÉDURES D'URGENCE

In the firm, as required by Article 45, paragraphs 1 and of Legislative Decree 81/08, there are the health facilities needful for providing first aid to workers injured or affected by sudden illness. That health care is contained in a First Aid Box.

Page 6

Information Booklet - SAFETY IN
AGRICULTURE

CONTENT OF THE PRESENT MEDICATION PACKAGE

- Disposable sterile gloves (2 pairs).
- Bottle of cutaneous iodopovidone solution with 10% iodine 125 ml (1).
- 250 ml bottle of saline (sodium chloride 0.9%) (1).
- Sterile gauze tablets 18 x 40 in single bags (1).
- 10 x 10 sterile gauze tablets in single bags (3).
- Disposable sterile dressing tweezers (1).
- Pack of cotton wool (1).
- Pack of patches of various sizes ready to use (1).
- 2.5 cm high patch roll (1).
- 10 cm hemmed bandage roll (1).
- A pair of scissors (1).
- A tourniquet (1).
- Ice pack ready to be used (1).
- Disposable bags for the collection of medical waste (1).
- Instructions on how to use the aforementioned aids and to provide first aid waiting for the emergency service.



WORKERS OBLIGATIONS

Each worker must take care of his own health and safety and that of other people present in the workplace, on which the effects of his actions or omissions fall, in accordance with his training, instructions and means provided by the employer.

In particular, workers will:

- a) contribute, together with the employer, managers and supervisors, to the fulfilment of the obligations envisaged to protect health and safety in the workplace;
- b) observe the provisions and instructions given by the employer, managers and supervisors, for the purpose of collective and individual protection;
- c) correctly use work equipment, dangerous substances and preparations, means of transport and, as well as safety devices;
- d) use the protective devices made available to them appropriately;
- e) report immediately to the employer, to the manager or to the person in charge the deficiencies of the means and devices referred to in letters c) and d), as well as any eventual dangerous conditions of which they become aware, taking direct action, in case of urgency, within his / her own competences and possibilities and without prejudice to the obligation referred to in letter f) below to eliminate or reduce situations of serious and impending danger, by informing the workers' representative for safety;
- f) not to remove or modify the safety or signalling or control devices without authorization;
- g) do not carry out operations or manoeuvres on their own initiative which are not within their competence or which may compromise their own safety or that of other workers;
- h) participate in training and education programs organized by the employer;
- i) undergo the health checks provided for by this legislative decree or in any case ordered by the competent doctor.

MAIN PREVENTION MEASURES TO BE CARRIED OUT BY THE FARMER AND WORKERS IN THEIR WORK

INFORMATION AND TRAINING

For each work equipment made available, the workers in charge of the use have all the necessary information and instruction and receive adequate training in relation to safety and to:

- the conditions of use of the equipment;
- predictable abnormal situations.

Page 7

Information Booklet - SAFETY IN
AGRICULTURE

For equipment that requires, in relation to their particular risks, knowledge and responsibilities, adequate and specific training is given, such as to allow the use of the equipment in a suitable and safe way, also in relation to the dangers that may be caused to other people.

WEATHERING

Prolonged exposure to the sun and heat can cause effects that can vary from a simple malaise to even serious forms such as "heat stroke" and "sun stroke".

RISK

The warning signs are: lack of strength, headache, nausea, muscle cramps, dizziness. If neglected they can lead to loss of consciousness and even more serious damage



Weather and Climate

SECURITY MEASURES

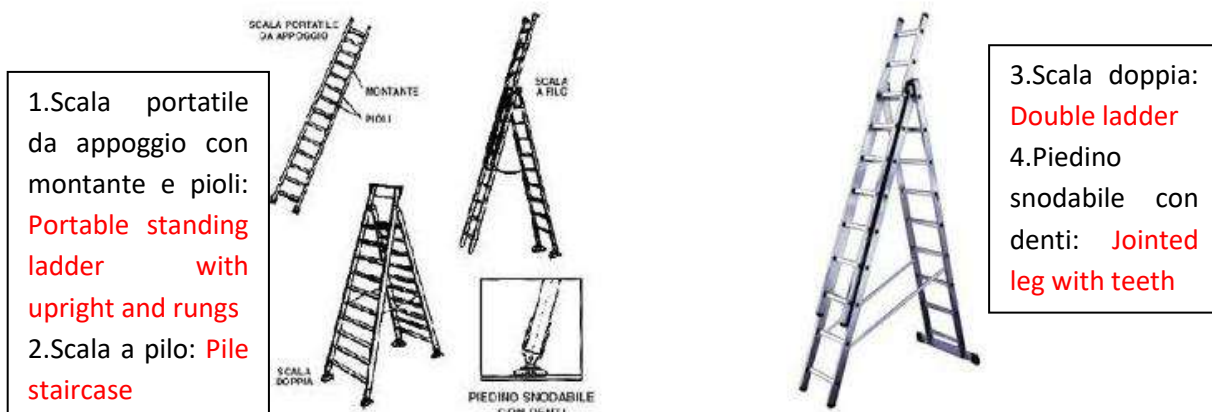
- Wear opaque clothes.
- Drink small sips of cold water at frequent intervals to avoid the dehydration.

PORTABLE STAIRS OF SUPPORT

Falls from ladders are a frequent cause of accidents in agriculture, with consequences that can vary from simple spraining, to fracture, to paralysis or death.

This equipment, of very common use, must not only be built and repaired in compliance with safety criteria, but must be used correctly.

The main types used include a simple ladder configuration, or inserted or double elements, and the manufacturing materials change from wood to aluminium to plastic materials.



RISK

- ❖ Fall from the ladder due to oscillation of the operator's body
- ❖ Fall of the ladder because it is not anchored during use
- ❖ Fall due to breakage or deterioration of the elements making up the ladder
- ❖ Tipping

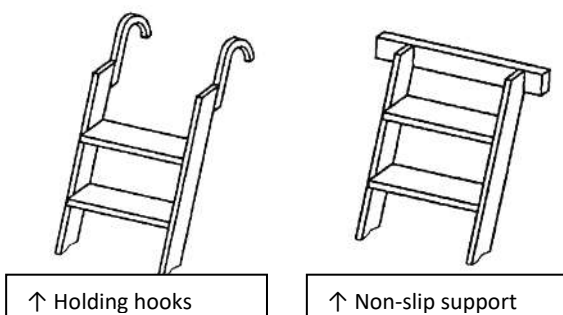
SECURITY MEASURES

- ❖ Secure the ladder to the shaft on stable and resistant support, at the nearest point where the operator will intervene, in order to avoid lateral oscillations of the body
- ❖ Ensure periodic maintenance of the ladders, so as to maintain the good state of preservation of the elements.

Page 8

Information Booklet - SAFETY IN
AGRICULTURE

EVALUATION OBJECT	CORRECTIVE ACTIONS
Foot slip	Anti-slip devices must be present at the lower ends or tips to be driven into the ground
Vertical stability and length	Devices, retaining hooks or constrained to the upper ends must be present. In the case of lack of handholds for the user, the ladder must be of a height such as to protrude sufficiently beyond the access level
Rungs	In wooden stairs the rungs must be fixed to the uprights by interlocking. Interlocking non-slip pegs, completed by welding or riveting for metal ones



Using three-log ladders is a greater safety measure than traditional wooden ladders, because they eliminate:

- ✓ The need to lean it against the wall
- ✓ the obstacle constituted by the upper uprights



CASE OF MAINTENANCE, REPLACE THE ELEMENT OF THE LADDER AND DO NOT PROCEED TO ANY REPAIR.

Personal Protective Equipment (P.P.E.) :



ELECTRIC HARVESTERS

The electric olive harvester is a device that makes it easier to harvest olives while also respecting the environment. The shape and movement of the rake's teeth are designed to reduce the risk of damage to the plant from violent blows. The fruits will fall as a result of passing through the rake teeth. The head of the appliance is located at the end of the telescopic rod to allow the teeth to reach the branches of the tree to collect the fruit. The telescopic pole is equipped with a locking stop.

PROTECTION AND SAFETY PROCEDURES
BEFORE USING THE APPLIANCE

Before using the appliance for the first time:

- Familiarize yourself with the machine, its controls and their functions
- Check that the warning symbols are clearly visible
- Check that all the components of the appliance are intact and not damaged.

Page 9

Information Booklet - SAFETY IN
AGRICULTURE

CONNECTION

The appliance must only be connected to a 12V battery with the terminals positioned at the end of the cable.

How to connect the terminals:

- Connect the black terminal to the part of the battery that corresponds to the symbol “-”.
- Connect the red terminal to the part of the battery that corresponds to the symbol “+”.

PLEASE NOTE: Do not connect the terminals to a generator, a car battery, an agricultural machinery, or any other machinery that may have power surges that would damage the appliance.

Avoid contact with water or other liquids.

USE OF THE APPLIANCE

The appliance is turned on using the switch located on the handle.

Once the appliance is started, move the rake through the branches. Pay particular attention to branches burdened by an excessive amount of olives.

Hold the appliance firmly with both hands. The operator must assume a firm and balanced position. Never touch the moving parts while the appliance is running or connected to the battery.

To turn off the appliance, simply move the switch to the opposite position.

When the appliance is not used immediately, it is important to turn it off and store it in a horizontal position to make sure that it does not fall and be damaged.

PERIODIC CHECKS TO BE CARRIED OUT

1. Checks on the appliance rake must be performed 1 time per month.
2. The mechanical parts of the appliance must be checked before each use since atmospheric conditions (such as humidity) and impurities present in the air (such as dust) could cause it to block.

In the case of very frequent use, it is necessary to increase the number of maintenance checks carried out on the appliance.

Before carrying out any maintenance procedure, make sure that the switch is set to Off and that the terminals are disconnected from the battery.

CLEANING AND LUBRICATION

The appliance must be cleaned after each use to avoid the accumulation of solid particles that could cause blockage of the mechanical parts. It is important that the warning symbols on the appliance are clearly visible.

It is necessary to systematically and periodically lubricate the following parts of the appliance: the internal pistons (inside the rake).

The internal teeth and the moving parts inside the rake.

It is necessary that the user has read and familiarized himself with this manual before using the appliance for correct and safe use.

MANUAL HANDLING OF LOADS

When we talk about manual handling of loads we refer to all those operations of transport or support of a load by one or more workers, including the actions of lifting, depositing, pushing, pulling, carrying or moving a load, which, due to their characteristics or as a consequence of unfavourable ergonomic conditions, they involve

risks of pathologies due to biomechanical overload (pathologies of the osteoarticular structures, tendon muscle and vascular nerve), in particular back-lumbar

HOW TO LIFT A WEIGHT NOT BEND THE BACK	
NO	YES
Do not bend your back keeping your legs straight	Bend your knees Keep your back straight
GET AS CLOSER AS POSSIBLE	
NO	YES
Do not stretch your arms centre	Make sure your of gravity is as close as possible to that one of the load
Do not bend your back	
DO NOT TURN YOUR TORSO	
NO	YES
If the load is increased, you have to do some movements not only rotate your torso	Move your body moving your feet
ENSURING A STABLE HOLD ALWAYS USE APPROPRIATE GLOVES	



RISK

- ❖ Injuries of the dorso-lumbar spine due to too heavy or incorrectly moved loads

SECURITY MEASURES

- ❖ Reduce the weight of the loads to be transported
- ❖ Grasp firmly the load to be lifted and transported
- ❖ Flex your legs when lifting
- ❖ Ask help from other people or use specific equipment for heavy or bulky loads

TO REDUCE THE RISK DETECTED BY THE EMPLOYER, IT MUST ADOPT TECHNICAL, ORGANIZATIONAL AND PROCEDURAL PREVENTIVE MEASURES THAT REDUCE IT TO A MINIMUM:

- Reduce work rhythms
- Introduce compensatory breaks
- Train to inform and train workers

SUMMARY FRAMEWORK OF THE PROCESSES CARRIED OUT IN THE FARM SPECIALIZED IN OIL FRUITS

ACTIVITIES AND WORK PHASES

The following table shows the processes covered by the Corporate Risk Assessment Document, divided into ACTIVITIES and WORKING PHASES.

Page 11

Information Booklet - SAFETY IN AGRICULTURE

ACTIVITIES/PHASES	DESCRIPTION
ACTIVITY 1	SPECIALIZED TREE CULTIVATION (OILY FRUITS)
Phase 1	SOIL PREPARATION
Phase 2	FERTILIZER
Phase 3	TREE CUTS AND PRUNING
Phase 4	PESTICIDE TREATMENT
Phase 5	HARVESTING



RISK ASSESSMENT OF WORK ACTIVITIES RELATED TO THE HARVEST PHASE

PHASE 1.5 : HARVESTING

The working phase of the harvest depends on the size of the trees and the quantity of product present on the plant.

The workers place the fruits in the harvest boxes which are then placed on the wagon or trailer connected to the wagon itself to be unloaded definitively at the end of the row.

In particular, several manual harvest methods can be distinguished:

- **For combing:** the branches of the trees are "combed" with large rakes; this operation determines the detachment of the drupes and some leaves but does not affect the tree structure. To facilitate the collection of the fallen olives, sheets are placed under the trees;
- **Discouraging:** it consists of hitting the branches of trees with the help of electric harvesters;
- **Hand burning:** it is an excellent harvesting method because, by picking the olives by hand, you can sort the best ones and preserve their integrity. Obviously, this is an impractical technique in large productions, due to unsustainable labour costs. Burning is instead very common at home, where it allows to obtain superior quality products.

There are also other operations complementary to the harvest such as loading, unloading and transport of full and empty containers

RISKS	FACTORS THAT INFLUENCE THE RISK	DAMAGES
Fall from above	Work on the ladder	Fractures and trauma
Physical Risk	Incorrect working and postures	Damage to the osteoarticular system
Cutting risk	Manual combs	Cuts, wounds and stings
Impact Risk	Bumps with branches	Wounds, eye injuries
Noise and Vibration Risk	Use of olive harvesters Use of mechanical means	Vibrations (discomfort, stress, fatigue, damage to the musculoskeletal and neurovascular systems)

Mechanical Risk	Use of tractors and connected implements Entanglement	Trauma, injury Investment
Chemical Risk	Use of lubricants and fuels	Intoxications, dermatitis

PREVENTION AND PROTECTION MEASURES AND INSTRUCTIONS FOR EMPLOYEES

In addition to the general prevention measures against the risks identified above (reported in the introductory report), the following prevention and protection measures are applied:

- Assess the nature and conditions of the terrain
- Check the consistency of the ground for a good support of the ladder
- Check the structural conditions of the ladder beforehand
- Anchor the ladder to the floor plan
- In case of unsafe supports, use a stabilizing board on which to rest the uprights
- Do not climb on the plant in unsafe conditions
- Prefer the use of stairs with CE marking
- Use breeding forms that keep the foliage of the plant low
- Always operate in conditions of good stability and balance, paying attention to the other operators present
- Check the maintenance status of the equipment in advance
- Store the combs in the tool holder to be inserted in the belt and do not abandon them or place them in raised places from which they can fall
- Proceed carefully, taking care to move the branches
- Perform an accurate maintenance with the replacement of the wearing parts (tractors, trailers etc.)
- Adapt protections of the motion transmission parts
- Check the integrity of the coupling protections
- Maintain adequate distances from the edges and slopes
- Take rest breaks
- Position the tractor as far as possible from the operators with a harvester
- Follow the manufacturer's instructions for the machines and / or tools used

PROTECTION MEASURES

- Vehicle seat belts
- Gloves against mechanical risks
- Safety shoes
- Anti-slip adjustments of the steps of getting in and out of the vehicle
- Use of cushioned seats
- Protective glasses
- Ear muffs / inserts
- Ladder restraint system (safety lanyard)

ILLUSTRATION OF THE CORRECT USE OF THE BOTTLER WITH APPROPRIATE PERSONAL PROTECTION EQUIPMENTS (P.P.E.)



INCORRECT use of the equipment

Activity carried out without using P.P.E. (Personal Protective Equipment)



CORRECT use of the equipment

Activity carried out using the P.P.E. (Personal Protective Equipment):

- Gloves against mechanical risks
- Protective glasses
- Anti-noise inserts
- Safety shoes

**ILLUSTRATION OF THE CORRECT CONDUCT OF THE MANUAL HARVESTING OF OLIVES
WITH ADEQUATE PERSONAL PROTECTION EQUIPMENTS (P.P.E.)**



**Activity carried out
without using P.P.E.
(Personal Protective
Equipment)**



Activity carried out without using P.P.E. (Personal Protective Equipment)

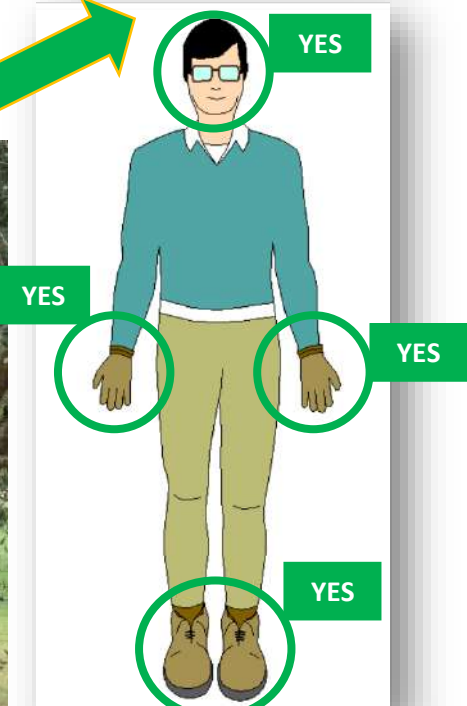
CORRECT CONDUCT OF THE TASK WITH ADEQUATE EQUIPMENT AND PREVENTION AND PROTECTION EQUIPMENTS (P.P.E.)



Ladder restraint system (safety lanyard)



P.P.E. FOR HARVEST WORKER



Activity carried out with the use of the P.P.E. (Personal Protection Equipments):

- Gloves against mechanical risks
- Protective glasses
- Safety shoes

MEASURES TO BE IMPLEMENTED IN THE AGRICULTURAL SECTOR FOR THE PREVENTION AND CONTAINMENT OF COVID-19 SPREAD

PREMISE

The firm has decided to adopt specific measures aimed at:

- a) Preventing the risk of contagion for workers and all people present within the firm;
- b) Take prompt action on any cases of infection.

Everyone must scrupulously follow the recommendations of the Ministry of Health.



Figura 1- (*) *Raccomandazioni del Ministero della salute*

Fig.1. Recommendations from the Ministry of Health

INFORMATION

Obligation to stay in the home in case of fever higher than 37.5 °

ALL workers are reminded that in the event of a fever with a temperature above 37.5 ° C or other flu symptoms, it is NOT allowed to go to work.

In particular:

- o Each worker must also become aware of and accept the OBLIGATION not to enter or remain in the farm and to have to declare it promptly where, even after entry, there are dangerous conditions (symptoms of flu, temperature, or contact with positive people to the virus in the previous 14 days, etc.) for which the Authority's provisions require the family doctor and the Health Authority to be informed and to remain at home:
 - The workers promptly communicate to the Employer also through informal systems such as SMS / Whatsapp etc.) to the existence of dangerous conditions (symptoms of flu, temperature, or contact with people positive to the virus in the previous 14 days, etc)

In this situation, you must contact your family doctor and the Health Authority

Access to the company with fever measurement and asymptomatic worker management

Before entering the workplace, staff may be subjected to body temperature checks. If this temperature is higher than 37.5 °, access to the workplace will not be allowed. People in this condition will be temporarily isolated and provided with masks should not go to the emergency room, but must contact their doctor as soon as possible and follow his instructions.

The real-time detection of body temperature constitutes a processing of personal data and, therefore, must take place in accordance with the current privacy regulations. To this end, it is established that:

- temperature detection and do not record the obtained data. It is possible to identify the interested party and record the exceeding of the temperature threshold only if it is necessary to document the reasons that prevented access to firm premises;

If this temperature is higher than 37.5 °, access to the workplace will not be allowed. People in this condition will be temporarily isolated and provided with masks, they will not have to go to the First Aid, but will have to contact their own doctor as soon as possible and follow his instructions;

- In the event that a person present in the farm develops fever and symptoms of respiratory infection (such as cold or cough) he must immediately declare it to the Employer or his delegate who proceeds to provide the surgical mask to the worker if he did not wear it, at isolation of the same and immediately notify the competent Health Authorities (Provincial Health Authority - 112 - 800 45 87 87).

The entry into the firm of workers who have already tested positive for COVID 19 infection must be preceded by a prior communication concerning the medical certification which proves the "occurred negative" of the swab according to the procedures provided for and issued by the territorial prevention department competence.

Respect the safety distance

Respect the safety distance of 1 meter at all times. Respect for the distance ensures the right prevention. In this case, the distance represents an improvement barrier compared to the use of the masks. If there is a need to work closely together, masks and gloves must be used.

INSTRUCTIONS on HOW TO PROPERLY WEAR, USE, REMOVE and DISPOSE a DISPOSABLE MASK







Before putting on the mask, wash your hands thoroughly with an alcohol-based solution or with soap and water

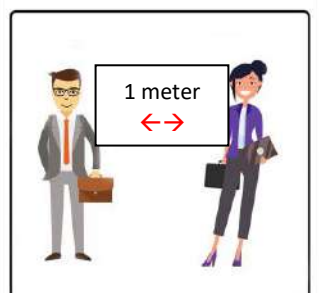
Cover the nose and mouth making sure the mask adheres perfectly to the face

Avoid touching the mask worn. If you do, wash your hands with an alcohol-based solution or soap and water.


Replace the mask with a new one when wet and do not reuse disposable masks

How to remove the mask:
 1. Remove it from behind (do not touch the front)
 2. Throw it away in a closed container
 3. Wash your hands well with an alcohol-based solution or with disinfectant soap and water



RESPECT THE INTERPERSONAL DISTANCE OF 1 METER



AGREEMENT PROHIBITED!
Crowds are also prohibited outside and outside the firm's premises.

Frequent hand washing

Wash your hands frequently. Soap and water work well. It is also good to use alcoholic gel. Soap and water are preferred.

Come frizionare le mani con la soluzione alcolica?
USA LA SOLUZIONE ALCOLICA PER L'IGIENE DELLE MANI!
LAVALE CON ACQUA E SAPONE SOLTANTO SE VISIBILMENTE SPORCHE!

Durata dell'intera procedura: 20-30 secondi

1a Versare nel palmo della mano una quantità di soluzione sufficiente per coprire tutta la superficie delle mani.

1b frizionare le mani palmo contro palmo

2 frizionare le mani palmo contro palmo

3 il palmo destro sopra il dorso sinistro intrecciando le dita tra loro e viceversa

4 palmo contro palmo intrecciando le dita tra loro

5 dorso delle dita contro il palmo opposto tenendo le dita strette tra loro

6 frizione rotazionale del pollice sinistro stretto nel palmo destro e viceversa

7 frizione rotazionale, in avanti ed indietro con le dita della mano destra strette tra loro nel palmo sinistro e viceversa

8 ...una volta asciutte, le tue mani sono sicure.

WORLD ALLIANCE FOR PATIENT SAFETY WHO acknowledges the Hôpital Universitaire de Genève (HUG), in particular the members of the Infection Control Programme, for their active participation in developing this material. October 2006, version 1. **World Health Organization**

Come lavarsi le mani con acqua e sapone?
LAVA LE MANI CON ACQUA E SAPONE, SOLTANTO SE VISIBILMENTE SPORCHE! ALTRIMENTI, SCEGLI LA SOLUZIONE ALCOLICA!

Durata dell'intera procedura: 40-60 secondi

0 Bagna le mani con l'acqua

1 applica una quantità di sapone sufficiente per coprire tutta la superficie delle mani

2 friziona le mani palmo contro palmo

3 il palmo destro sopra il dorso sinistro intrecciando le dita tra loro e viceversa

4 palmo contro palmo intrecciando le dita tra loro

5 dorso delle dita contro il palmo opposto tenendo le dita strette tra loro

6 frizione rotazionale del pollice sinistro stretto nel palmo destro e viceversa

7 frizione rotazionale, in avanti ed indietro con le dita della mano destra strette tra loro nel palmo sinistro e viceversa

8 Risciacqua le mani con l'acqua

9 asciuga accuratamente con una salvietta monouso

10 usa la salvietta per chiudere il rubinetto

11 ...una volta asciutte, le tue mani sono sicure.

WORLD ALLIANCE FOR PATIENT SAFETY WHO acknowledges the Hôpital Universitaires de Genève (HUG), in particular the members of the Infection Control Programme, for their active participation in developing this material. October 2006, version 1. **World Health Organization**

How to rub your hands with an alcohol solution?
Use the alcoholic hand hygiene solution
Wash them with soap and water only if they are visibly dirty!
Duration of the whole procedure: 20/30 seconds

Fig. 1a/1b Pour in the palm of the hand an amount of solution sufficient to cover the entire surface of the hands.

Fig. 2 Rub your hands palm to palm.

Fig. 3 The right palm on the left palm interweaving the fingers between them and vice versa

Fig. 4 Palm to palm interweaving the fingers

Fig. 5 Back of fingers against opposite palm, keeping fingers close together

Fig. 6 Left thumb rotation clutch clamped in right palm and vice versa

Fig. 7 Forward and backward rotational friction with the fingers of the right hand held together in the left palm and vice versa

Fig. 8 ... when dry, your hands are safe

How to wash my hands with soap and water?
Wash your hands with soap and water, only if they are visibly dirty, otherwise choose the alcoholic solution
Duration of the whole procedure: 40/60 seconds

Fig. 0 Wet your hands with water

Fig. 1 Apply enough soap to cover the entire surface of the hands

Fig. 2 Rub your hands palm to palm

Fig. 3 The right palm on the left back interweaving the fingers between them

Fig. 4 Palm to palm interweaving the fingers between them

Fig. 5 Back of fingers against opposite palm, keeping fingers close together

Fig. 8 Rinse with water

Fig. 6 Left thumb rotation clutch clamped in right palm and vice versa

Fig. 7 Forward and backward rotational friction with the fingers of the right hand held together in the left palm and vice versa

Fig. 9 Dry well with a disposable towel

Fig. 10 Use the cloth to turn off the tap

Fig. 11 ..une fois sec, vos mains sont en

WORKING ORGANIZATION

Based on the type of processing carried out, follow the specific measures indicated below:

- a) Mechanized and manual operations in the field: the operator driving the tractor must be alone during all phases. If possible, avoid the promiscuous use of cabin machines, otherwise ensure cleaning and disinfection of the cabin and machine surfaces.

- b) Manual harvesting activities, including in the greenhouse: during harvesting and harvesting, ensure safety distances and equip workers with masks, disposable gloves and hand cleaners. Inside the greenhouse, ensure adequate exchange of natural air.
- c) Mechanized harvesting activities, transplanting and other work in the open air or in the greenhouse: if the machines require the presence of several operators, it is necessary to guarantee respect for the distances and to equip the workers with masks and gloves. Only the driver must be present on the tractor.

HYGIENE PRECAUTIONS, CLEANING AND SANITIZATION

The employer must provide what is necessary to ensure proper hand hygiene.

- For works on agricultural land, or far from the company headquarters: Water transported and contained in a tank / tank with tap, disposable paper, hand cleaner and hydro-alcoholic gel.
- Carry out daily cleaning and periodic sanitization of rooms, environments, workstations, common areas, work equipment (workbenches, boxes, stairs, knives etc ...) using sodium hypochlorite (bleach), ethanol (alcohol denatured) or hydrogen peroxide (hydrogen peroxide).
- For manual tools it is advisable to avoid promiscuous use, therefore it is advisable that manual tools are used by the same staff, during the whole shift, taking care to wear suitable gloves. Where this is not possible, and therefore shared / promiscuous use is envisaged, the tools must be sanitized before being used by other workers.
- As regards agricultural machinery and company means of transport (such as agricultural tractors, vans, etc.), they must be sanitized, especially for parts relating to the steering wheel, gearbox, handbrake, handles, control levers, etc.
- All cleaning operations must be carried out by personnel equipped with PPE (masks, disposable gloves, and follow the measures indicated for the safe removal of PPE).

In cleaning, sanitizing and disinfection operations carried out in working environments where positive verified COVID-19 subjects have not stayed, and therefore aimed at preventing the spread of the COVID-19 infection, the waste produced such as rags, sponge cloths, paper, disposable gloves, masks, etc., should preferably be disposed of in the unsorted collection as "unsorted municipal waste (code CER 20.03.01)".

HEALTH SURVEILLANCE

- Health surveillance must continue respecting the hygiene measures contained in the indications of the Ministry of Health.
- Periodic health surveillance must not be interrupted, because it represents a further general preventive measure: both because it can intercept possible suspected cases and symptoms of infection, and for the information and training that the competent doctor can provide to workers to avoid the spread of the infection
- The competent doctor notifies the company of situations of particular fragility and current or previous pathologies of the employees and the company provides for their protection in respect of privacy.
- It is recommended that health surveillance pay particular attention to fragile subjects also in relation to age.

FIRST AID INTERVENTIONS WITHIN THE FARM

If a worker were to report an illness, regardless of the symptoms, unless his health and safety is at risk, he must leave the job as a precaution and go to his home; the worker must be informed about the need to contact their doctor as soon as possible.

If this is not possible, the first aid officer will provide the emergency call.

If it is strictly necessary to intervene immediately on the worker, the rescuer must first wear a mask, visor and gloves, present inside the first aid kit. All the devices used must then be closed in a bag and thrown away as special hazardous waste. During the intervention, only rescuers must be present in the number strictly necessary for the intervention. Once the intervention is finished, the rescuers will have to report contact with

the possible subject and, unless this is negative, they will have to leave the workplace and remain in quarantine for the necessary period.

UPDATE OF THE REGULATORY PROTOCOL

A committee for the application and verification of the rules of the regulatory protocol has been set up in the company with the participation of company union representatives and the SWR.

Organization chart of the committee:

ROLES AND FULFILMENTS	
EMPLOYER (E)	Evaluates in accordance with HPPS, CD, and SWR the provisions adopted and implemented in this document
RESPONSIBLE FOR THE PREVENTION AND PROTECTION SERVICE (HPPS)	In accordance with E, CD and SWR, it assesses the provisions adopted and implemented in this document
SAFETY WORKER REPRESENTATIVE (SWR)	In accordance with HPPS, CD, and E, it assesses the provisions adopted and implemented in this document and keeps them monitored
COMPETENT DOCTOR (CD)	In accordance with HPPS, CD, and SWR, it assesses the provisions adopted and implemented in this document and keeps them monitored

CONCLUSIONS

- was drafted pursuant to
 - Legislative D. 81/2008 and amendments
 - Inter-ministerial Decree 27 March 2013
- is subjected to periodic updating if significant changes occur and may have made it exceeded

This Document has been drawn up by the Employer, who also acts as the Head of the Prevention and Protection Service, with the collaboration of the Competent Doctor, as far as his competence permits, and the preventive involvement of the Safety Workers Representative, for the fulfilment of obligations relating to information and training, limited to workers identified by the Ministerial Decree of 13 March 2013, considering them to be fulfilled by delivering this document certified by the bilateral body and by the joint bodies of the agricultural and cooperation sector at national or territorial level, which contains suitable indications for providing knowledge for the identification, reduction and management of risks as well as for transferring knowledge and procedures useful for the acquisition of skills for the safe performance of the related tasks in the firm and for identification and elimination, or reduction and management of risks in workplaces.

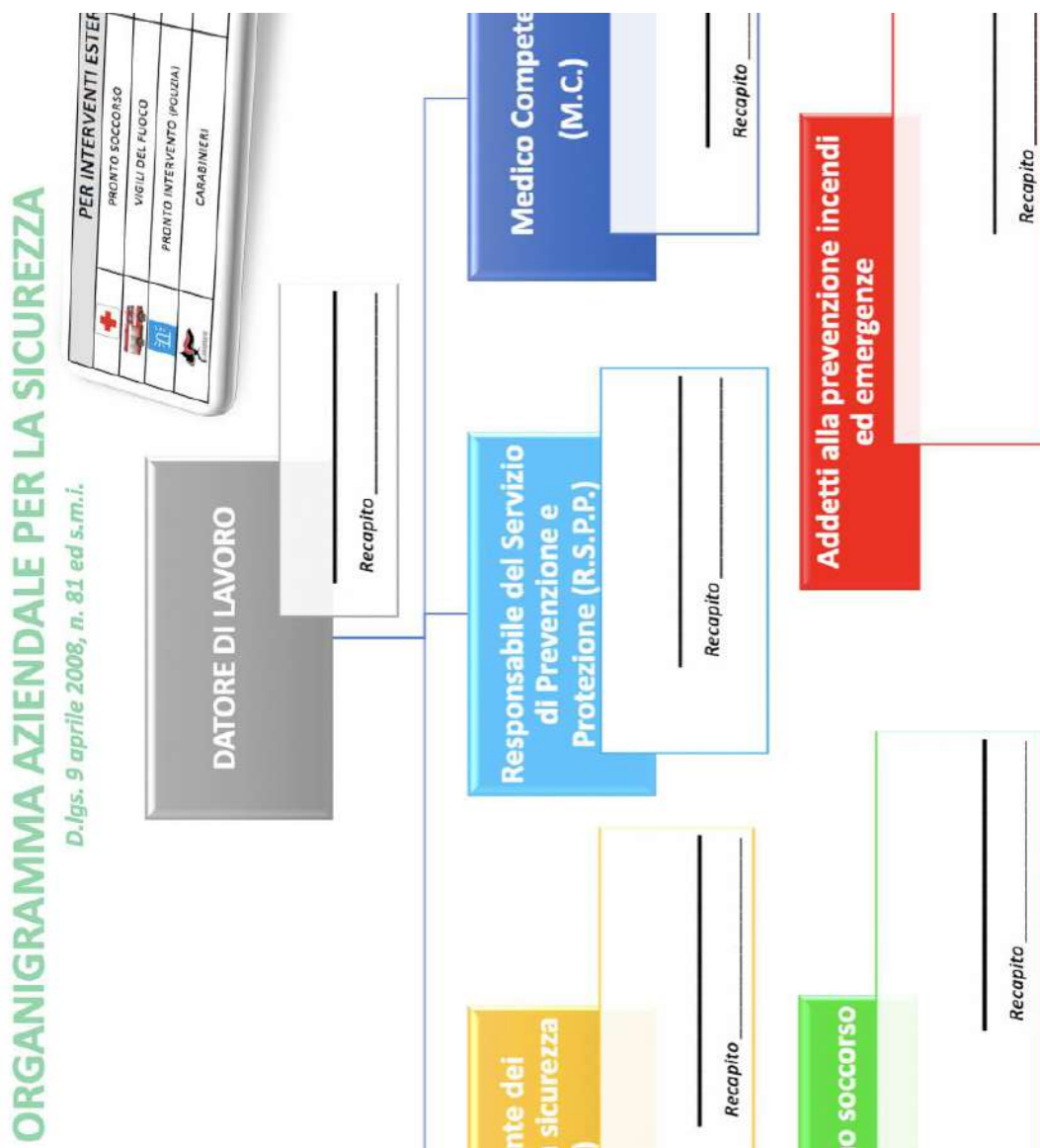
Figures	Name	Signature
Employer - E.		
Head of the Prevention and Protection Service -H.P.P.S.		
Competent Doctor - C.D.		
Safety Worker Representative - S.W.R.		

Attachment no. 1: Firm safety organization chart

IN CASE OF ANOMALIES, EMERGENCIES, CRITICAL ISSUES, CONTACT THE

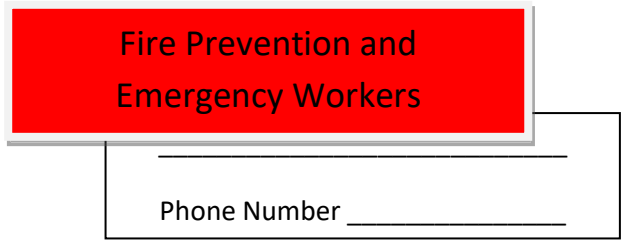
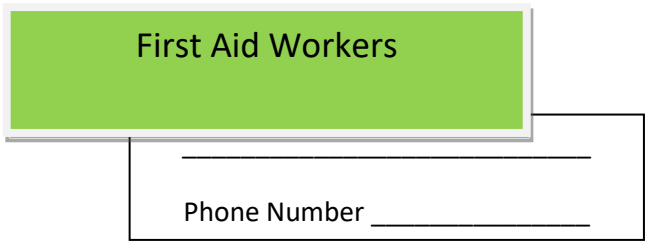
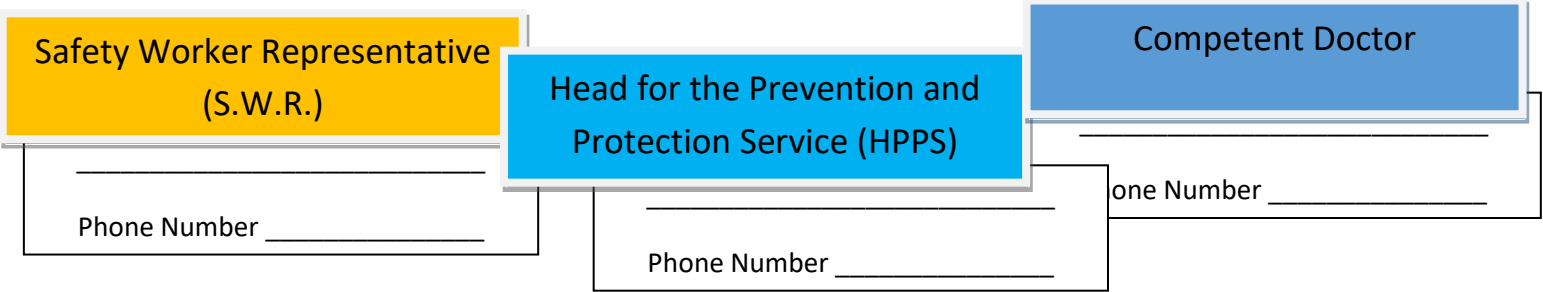
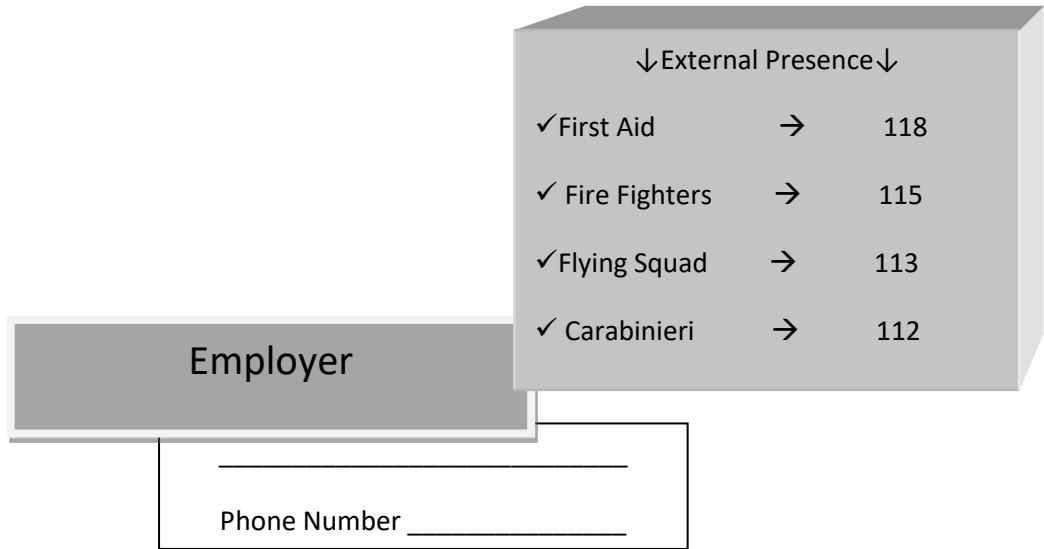
NUMBERS PROVIDED IN THE FOLLOWING TABLE

(* Translator's note: complete translation on the next page)



IN CASE OF ANOMALIES, EMERGENCIES, CRITICAL ISSUES, CONTACT THE NUMBERS PROVIDED IN THE FOLLOWING TABLE

(* Translator's note: complete translation of the previous page)



BEFORE THE ACTIVITY:

- a) Agree with the EMPLOYER [Mr/Ms] work times and methods.
- b) Identify the first aid and emergency management points.
- c) Respect the speed limit in the access areas and in the olive loading / unloading areas (5 KM / h).

DURING THE ACTIVITY:

- a) Pay the utmost attention to holes, subsidence, slopes in the ground.
- b) Do not carry out any operation unless agreed with the EMPLOYER [Mr/Ms].
- c) Do not use any support to carry out upwards work (fruit boxes used as ladder).
- d) Do not run or jump with work equipment in hand.
- e) Prohibition to use machines or field equipment unless authorized by the EMPLOYER [Mr/Ms....].
- f) In case of emergency, contact the emergency management officer (first aid and fire prevention) [EMPLOYER: Mr.....].
- g) Equip always yourself with suitable clothing and use ALWAYS Personal Protective Equipment (P.P.E.) distributed and identified during the risk assessment phase.
- h) In case of high temperature, hydrate yourself constantly, decrease work rates and increase the number of breaks (possibly in shady areas), concentrate the most strenuous operations (loading, unloading and handling of loads) in the cooler hours of day.
- i) PROHIBITION of consuming alcohol and drugs in working hours (puts one's own and others' safety at risk).

AT THE END OF THE ACTIVITY:

- a) Report any anomaly to the EMPLOYER [Mr/Ms.....], do not undertake any operation unless authorized.

Enjoy

Your

Job