

6

**The Mango  
Industry Food  
Safety Training Kit**

**Worker Health  
and Well-Being**  
**Farm**





# The Mango Industry Food Safety Training Kit

**6** Worker Health and Well-Being



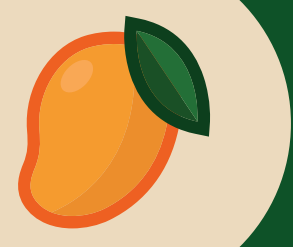
# Introduction





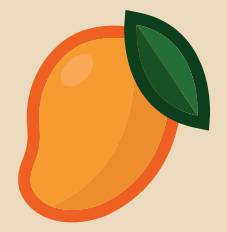
# Why Are We Here?





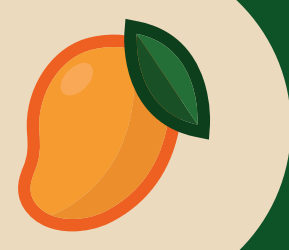
# How Do We Define Well-Being?





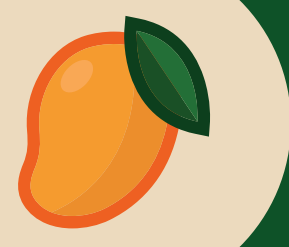
# Risk Assessment





# Examples of Some Risks in the Mango Industry





# Examples of Some Risks in the Mango Industry

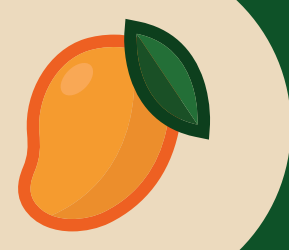






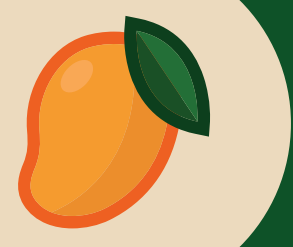
# Health and Safety Signs in the Workplace





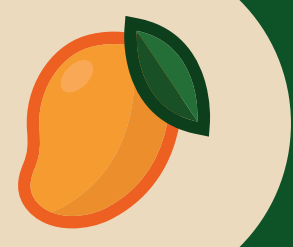
# Procedures in Case of Accidents and Emergencies





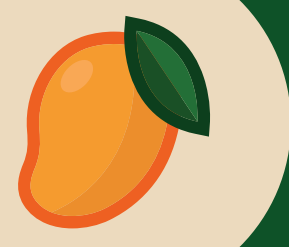
# Protocol in the Event of a Cut





# Protocol in the Event of a Fracture





# Protocol in the Event of a Fracture





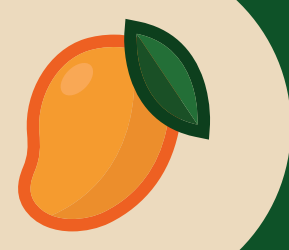
# Prevention of Scorpion Stings or Spider Bites





# Prevention of Scorpion Stings or Spider Bites





# Protocol in the Event of Scorpion Stings or Spider Bites







# Prevention of Bee or Wasp Stings





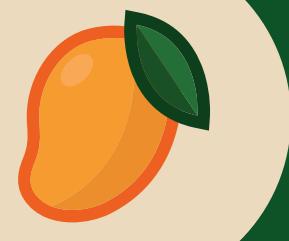
# Protocol in the Event of Bee or Wasp Stings





# Prevention of Snake Bites





# Prevention of Snake Bites





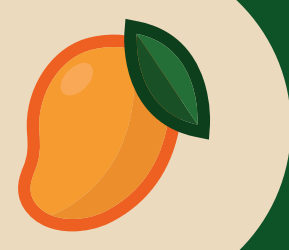
# Protocol in the Event of a Snake Bite



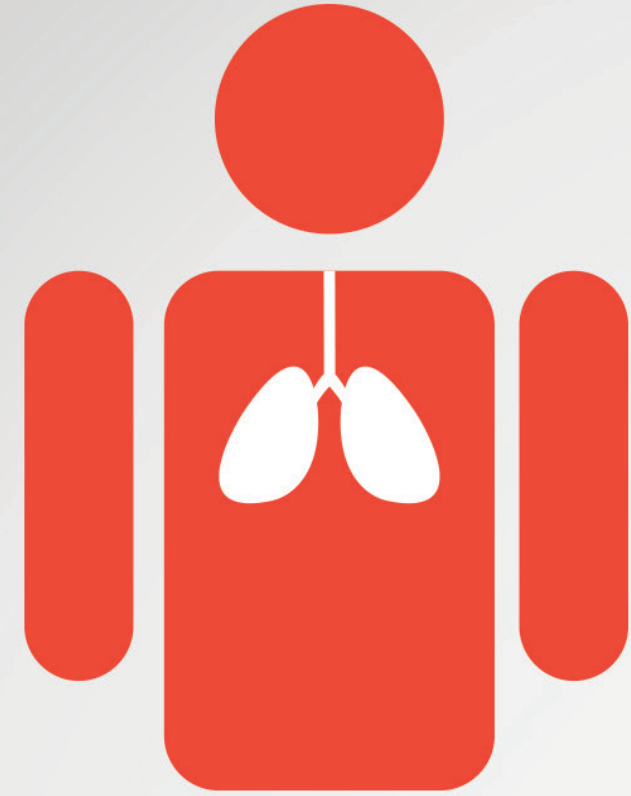


# Protocol in the Event of a Snake Bite

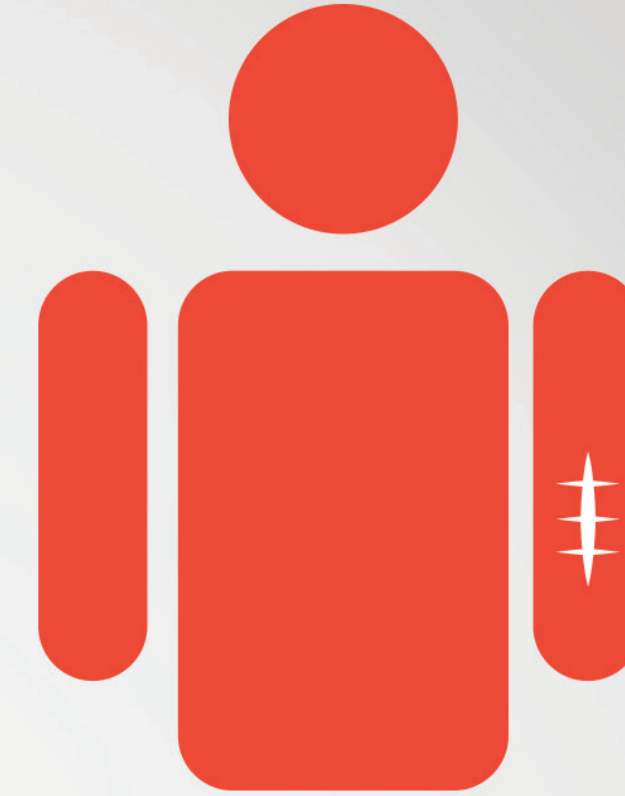




# Protocol in the Event of Accident by Exposure to Chemical Agents



Airborne through the nose, mouth and lungs, etc.



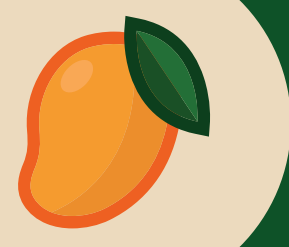
Parenteral route through wounds and cuts, etc



Digestive tract through the mouth, stomach, intestines, etc



Dermal through the skin



# Exposure to Chemical Agents: Eyes







# Exposure to Chemical Agents: Skin





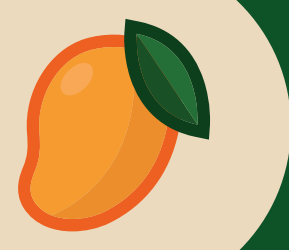
# Exposure to Chemical Agents: By Inhalation





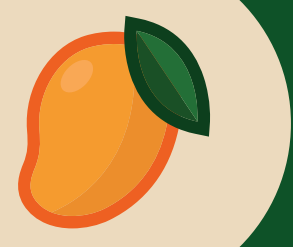
# Exposure to Chemical Agents: By Ingestion





# Exposure to Chemical Agents: Cuts and Wounds





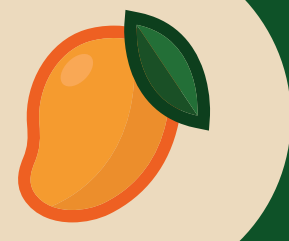
# Sun Stroke





# Prevention of Sun Stroke





# Protocol in the Event of Sun Stroke

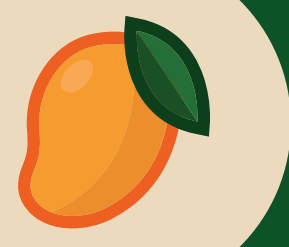




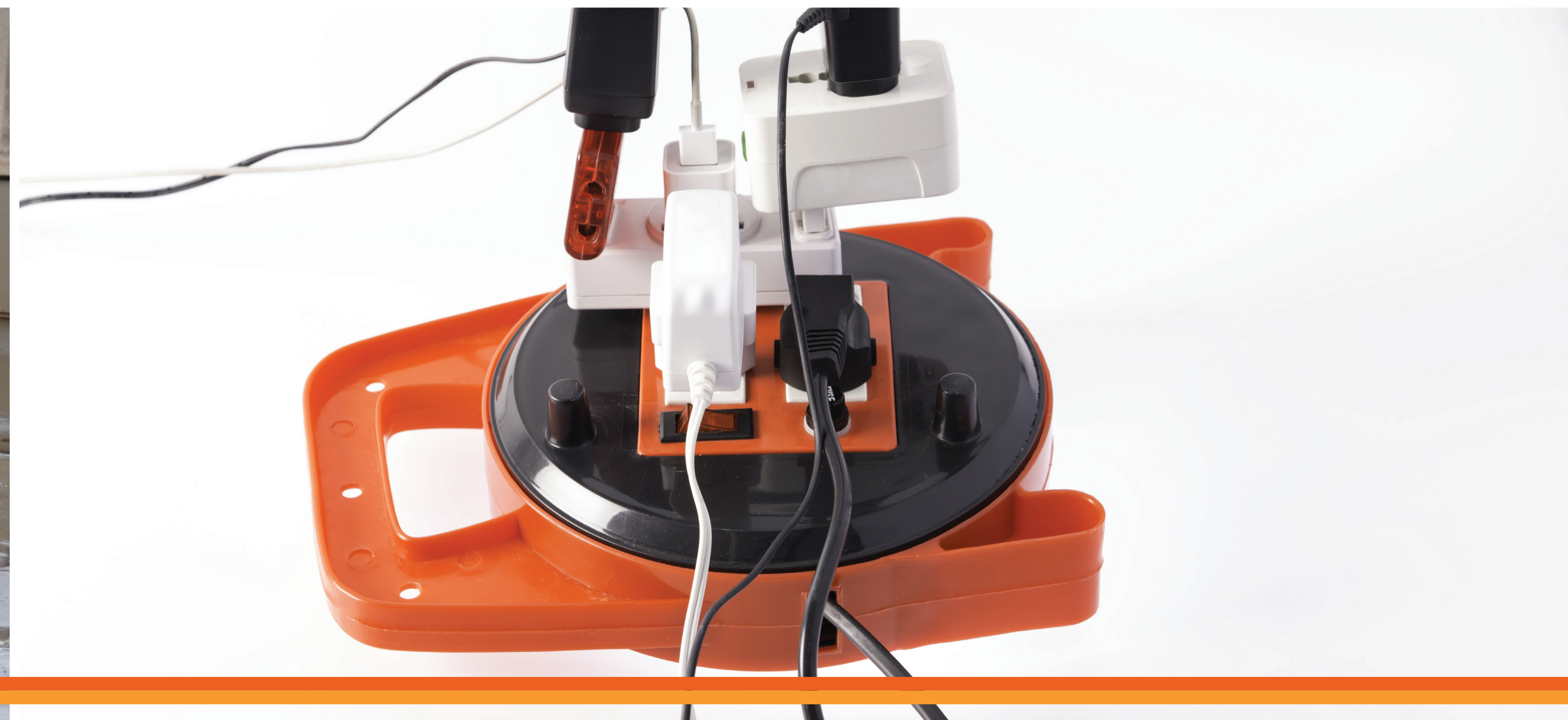
# High-Voltage Electric Shock

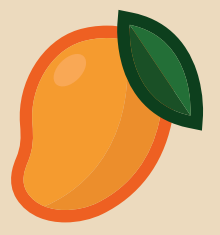






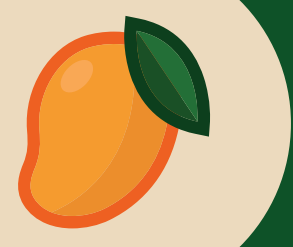
# Prevention of High-Voltage Electric Shock





# Protocol in the Event of High-Voltage Electric Shock





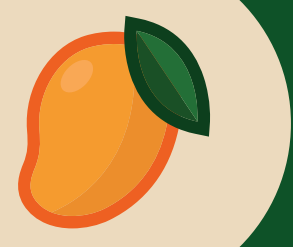
# What Have We Learned?





## What Have We Learned?





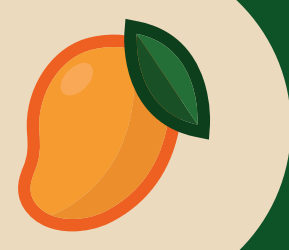
# The "NOS" in the Event of Poisoning





# Poisoning by Ingestion





# Poisoning by Ingestion



## Guía para el tratamiento médico de emergencias en intoxicaciones agudas por agroquímicos



1

Retire a la persona del lugar contaminado, cuide de no contaminarse, si se contamina, lávese pronto con agua y jabón.



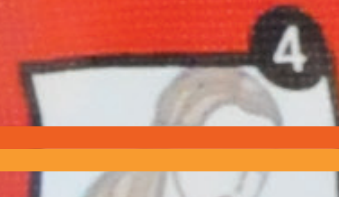
2

Asegurarse que el paciente respire sin dificultad. si no puede respirar, acuéstelo de lado, retire secreciones y objetos que obstruyan el paso del aire y dé respiración de boca a boca con un trapo de por medio.



3

Retire la ropa contaminada del paciente y lave la piel con agua corriente y jabón (utilice guantes).



4

Si la persona ingirió producto y está consciente, provoque el vomito, estimulando la garganta con el