Profession Sheet

PLANT HEALTH PRODUCT RISKS





The use of plant health (or plant protection) products may involve risks for the user. Body protection is important at every stage during: preparation, application and clean up. Throughout these different processes, it is advisable to adapt your disposable clothing according to the risks incurred. For optimum protection, a type 3 (splash-proof sealing) or type 4 (spray-proof sealing) coverall must be worn.

STEP 1 PREPARATION

This phase consists of preparing the mixture and filling the sprayer. Slashing risks are important when handling chemical powders or granules or pouring chemical liquids.



- Type 3 Coverall

STEP 2 APPLICATION

The protection of the operator during treatment relies mainly on the type of spray (high, medium or low).

- Medium or low spray
- Cabine sprayer
- Back sprayer

- Medium spraying
- Pneumatic sprayer without cabin
- Atomizer without cabin



- Type 4 Coverall



- Type 3 Coverall

STEP 3 CLEANING PHASE

The operation consists in rinsing tanks, spray bars and nozzles, as well as the sprayer frame after each use. The risk of skin contamination is high (splashes of contaminated water and aerosols).



- Type 3 Coverall

ARBORICULTURE

VITICULTURE

HORTICULTURE

MARKET GARDENING

FIELD CROPS

SIZE: M/L/XL/XXL

BODY PROTECTION AGAINST PLANT HEALTH PRODUCT RISKS

WeePro Max Green

T ype 4 В 5 B 6

Coverall offering protection against plant health product risks. It complies with DIN 32781: PROTECTION AGAINST PESTICIDES. Designed with an integrated chinstrap to adjust to the protective mask. This model must be worn during the spraying phase.

- Integrated chinstrap
- Zipper with self-adhesive flap
- Tight thermo-sealed seams
- A three-panel hood for an optimal mask fit
- Elasticized thumb loop for greater glove adjustment
- Breathable material for greater comfort
- Antistatic inner and outer treatment

WeeJet

g O

3

SIZE: M/L/XL/XXL

T y p e 3B -4B -5B -6 B

Coverall providing optimum protection during the preparation phase of the spray mixture. It withstands the risks of heavy splashes during cleaning phases. The zipper is covered by a triple protection: flap + zip + self-adhesive flap. An elastic thumb-loop seals protective gloves.

- Antistatic inner and outer treatment
- Zipper with a triple protection: flap + zip + self-adhesive flap
- Tight thermo-sealed seams
- A three-panel hood for an optimal mask fit
- Elasticized thumb loop for greater glove adjustment
- Light and flexible for a greater comfort and freedom of movement

DID YOU KNOW? Undressing, a risky step

While using a short-term protective coverall, the contamination risk on humans is as important as the time of the on-site intervention and during the undressing phase. The wearer must dress himself with the utmost care. Like that the coverall is as tight as possible on the hood, wrists and ankles. During the undressing time, he must follow the strict procedure in order to avoid any contact with the outer part of the suit.

Scan our dressing instruction guide on our packaging before wearing and removing your disposable protective outfit.





www.weesafe.fr

