

Q1 : What is Huntup organic weedicide?

A: Huntup organic weedicide is a fast acting, highly effective, non-selective, post-emergence organic weedicide that safely kills weeds, grasses & broadleaves.

Q2 : How does Huntup organic weedicide work?

Huntup organic weedicide works by burning the waxy cuticle of green vegetation. It will not move through soil to injure nearby plants. It is fast-acting and features a unique mode of action that kills only plant leaves and shuts down photosynthesis, causing the plants to essentially starve to death.

Q3 : What is the active ingredient in Huntup organic weedicide?

Huntup organic weedicide is made of natural vegetable fatty acids and Functional media, Active ingredient penetrates the cell walls of plants, disrupting the cellular functions of the targeted weeds and killing them within hours of application. Also, the active ingredient affects the cuticle, which protects the leaf from evaporation and desiccation, thus solubilizing the lipids and the sprayed foliage wilts and then dies.

Q4: Does it have to be hot or sunny to work?

A: No, Huntup organic weedicide will work under cool (down to 40°F) and overcast conditions. This gives growers an opportunity to get an earlier start on weed control, as weeds are generally smaller, more susceptible and less likely to recover. Faster results will be seen on a hot, humid, sunny days.

Q5: How does rain affect Huntup organic weedicide?

A: Do not spray Huntup organic weedicide in the rain or if rain is expected within one hour. It can wash the product off the plant leaf surface reducing the product's efficacy as well as transfer to plants and grasses that you don't want to kill.

Q6: How does Huntup organic weedicide effectiveness compare to other weed killers that contain the leading synthetic chemical Glyphosate?

A: Testing trails proves that Huntup organic weedicide is as effective, but faster acting when compared to leading synthetic herbicides including Glyphosate.

Glyphosate typically takes 7 to 14 days to work; Huntup organic weedicide acts much faster, often seeing results in 7-10 days.

Q7: Why is Huntup organic weedicide is more expensive than weedicide containing Glyphosate?

A: We believe our pricing fairly reflects the cost of producing an organic weedicide that is highly bio-degradable, highly effective and safe to use around pets and wildlife. Vegetable fatty acid is natural origin and is made through coconut oil and is manufactured in large quantities. Organic certifications are not required nor are the same strict conditions needed to produce Glyphosate for mass production. This results in low production, processing, distribution and marketing costs per unit.

Q8: Is it harmful if I breath in the vapors found in Huntup organic weedicide?

A: Huntup's active ingredient is Vegetable fatty acids and it is naturally originated. While it is organic and safe for the environment, it is very powerful and care has to be taken when handling. Note: Always read and follow label directions for all products. Information here is not a substitute for directions on the product labels.

Q9: If Huntup organic weedicide is an organic product, why does the label say "USER SAFETY RECOMMENDATIONS"?

A: Huntup organic weedicide Contains vegetable fatty acids and petroleum distillates, which are strong agents. While it is organic and safe for the environment, it is very powerful and care has to be taken when handling any strong substance. Note: Always read and follow label directions for all products. The information provided here is not a substitute for directions on the product labels.

Q10: What is the dosage for Huntup organic weedicide?

A: For Small annual weeds: For control of annual weeds less than 6 inches tall, use 50 -70 ml per lit. of water.

For Larger annual weeds: For the control annual weeds above 6 inches, use 70- 90 ml per lit. of water.

Harder to control weeds (weeds with a thick cuticle such as ivy and hard to control perennials): Use 90 ml per lit. of water.

Q11: What is the re-entry interval after spraying Huntup organic weedicide?

A: For all non-agricultural situations (homeowner, landscaper, municipalities, etc.) there is no re-entry time. However, we recommend that you allow for complete dry time before re-entry. This will prevent Huntup weedicide from unintentionally spreading to plants and grasses that you don't want to kill to in another area.

Q12: Can I plant after spraying Huntup organic weedicide?

A: Sprayed areas can be planted within 2-3 hours after application or after the solution dries. Through a process called half-life, the product dissipates and turns into CO₂ after it has dried.

Q13: Does Huntup organic weedicide kill the roots?

A: It depends on the depth of root system. Huntup organic weedicide naturally strips away the waxy plant cuticle, causing it to dehydrate and die. If the weed has a shallow root system, such as annual weeds, killing the tops can kill the roots. If the weed has a deep tap root, such as a perennial weed (dandelion), removing the top growth will not immediately kill the root. Additional applications may be necessary. For best results, spray weeds when they are small so they are more susceptible to Huntup and less likely to recover.

Q14: How fast will I see results with Huntup organic weedicide?

A: Huntup organic weedicide is fast acting. Weeds can show darkening of foliage within 1 hour. On warmer days, a complete burndown typically occurs in less than one day.

Q15: What weeds are most responsive to Huntup organic weedicide?

A: Huntup organic weedicide kills most weeds, grasses and broadleaves. The active ingredient, vegetable fatty acids and petroleum distillates are strong degreasing agent which essentially dissolves the waxy cuticle of the plant. Thus, plants with thinner cuticles are most responsive to Huntup. Younger and smaller weeds that are growing quickly will be easier to kill than mature, hardened off weeds. Also, weeds in a hot and humid environment will have thinner cuticles than those same plants in dry conditions.

Q16: Will Huntup organic weedicide prevent weeds from coming back?

A: Huntup organic weedicide is a fast-acting, post-emergence herbicide for use on weeds that already exist. It will not control weeds that have yet to germinate.

Q17: Is Huntup organic weedicide okay to use on grass and not kill it?

A: Huntup is a non-selective weedicide and will affect all contacted vegetation. Avoid contacting desirable plants. Overspray or drift will injure or kill contacted vegetation. Do not spray on lawns, as it will damage or kill treated grass.