


Credit[®] Xtreme

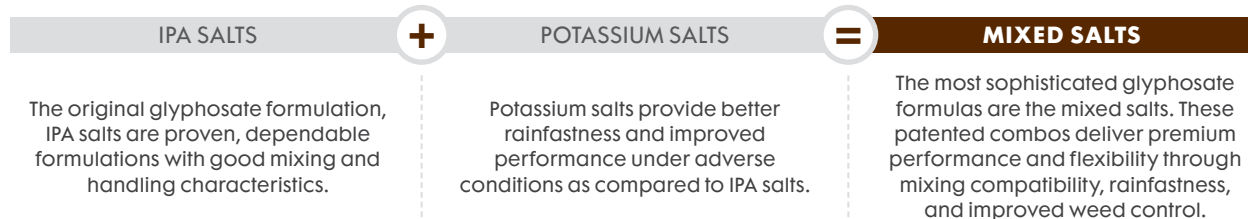
WITH DUAL-SALT TECHNOLOGY™

IT'S THE SALT THAT MAKES THE DIFFERENCE.

There's a science behind the salt and that science delivers real world benefits. There are numerous glyphosate formulations available, but the salts that deliver the true active ingredient, glyphosate acid, can have a big impact. Glyphosate salts can affect active ingredient loading, herbicide compatibility (especially amines), and rainfastness.

 Dual-Salt Technology™ combines the reliability of IPA salt with the benefits of potassium salt, including faster uptake, quicker rainfastness, and better control in variable weather.

WHAT'S A MIXED SALT FORMULA?




NOT ALL SALTS ARE CREATED EQUAL

 Credit Xtreme has an acid equivalent (a.e.) of 4.5 lbs glyphosate/gal and treats 50% more acres than many products which only have 3 lb a.e./gal.

READ BEYOND THE ACTIVE, SIMPLY COMPARING THE A.I. PERCENT IS NOT ENOUGH.

- In all products containing glyphosate active ingredient (A.I.), it's the acid form of the A.I. that provides herbicidal activity.
- However, in order to obtain a stable chemical formulation, the acid is formulated as a glyphosate salt.
- In order to determine the herbicidal power of a brand, it's important to refer to what's termed the "Acid Equivalent" or "a.e."
- Credit Xtreme contains 4.5 lbs/gal of the glyphosate acid, formulated in the combination of two salts (an IPA salt and a K or potassium salt). The combined concentration of these two salts is 5.83 lbs/gal.
- So when comparing glyphosate products to determine the most powerful, look at the "a.e." value as well as the "A.I." value.



LOOK FOR THE a.e. // NOT THE A.I.

The acid equivalent, often listed on labels, is the quickest way to determine the amount of glyphosate you're actually buying.

*Contains 5.83 lbs/gal (697 g/l) of combined IPA and K salt, and a glyphosate acid equivalent (a.e.) of 4.5 lbs/gal (540 g/l).