



Glufosinate is a very important herbicide, which use has been increasing especially due to the raising cases of resistance to glyphosate, ALS and triazine herbicides. Glufosinate's broad spectrum activity, along with GMO crops, makes it a strategic Al to control grass and broad-leaf weeds.

Oxiteno is always dedicated to offer the best solutions to the customers' needs and has developed different solutions to cover Glufosinate applications.



PRODUCT	APPEARANCE (25°C/77°F)	DESCRIPTION	FUNCTION	RECOMMENDED LOAD
SURFOM® CS 8152	Liquid	Blend of surfactants with excellent performance in the field	Wetting	Standard
SURFOM® CS 8902	Liquid	Alkyl polyglucoside	Wetting	High
SURFOM® CS 8207	Liquid	Alkyl polyglucoside	Wetting	High
SURFOM® CS 8919	Liquid	Alkyl amine oxide	Performance enhancer	Standard
ALKOPON® CN	Liquid	Sodium alkyl ether sulfate	Wetting	Standard
ALKOPON® N	Paste	Sodium alkyl ether sulfate	Wetting	Standard
ALKONIX® SC	Liquid	Alkyl sulfosuccinate and alkyl ether sulfate	Wetting	High

Standard load (up to 280 g/L); High load (over 280 g/L)

For regulatory availability, please contact your local commercial focal point

SURFOM® CS 8152

SURFOM® CS 8152 is a complete solution for standard load (up to 280 g/L) formulations based on a blend of surfactants.

Performance









21 days after application



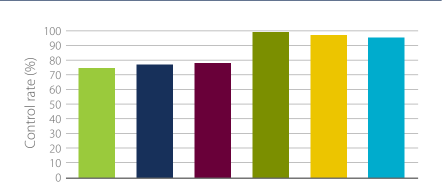


Figure 1. Field trial bioefficacy data for different weed species 21 days after application in two different regions of the USA.