



Adios Mixing Rates and Application Instructions

Field Application rates

	\$/Kg	Kg/ Acre	Kg/ HA	\$/ Acre	\$/ Hectare
ADIOS	\$5.00	49.5	122	\$247.50	\$611.33
		Liters	Liters		
Amount of Water		413	1019		

* FOB Delson Quebec. Prices are subject to change without notice

One 20 kg bags produces 166 liters of product

Mixing:

- Mix **A.D.I.O.S.** at a rate of 120 grams to 1 liter of water
- Dissolve all of the **A.D.I.O.S.** in ½ the total volume of water needed mix completely. Add remaining water and mix.
- Shake or stir solution prior to using

NOTE do not use SOFTEN water or water from deep wells with high Sodium Levels

Applications:

Unlike conventional herbicides, which are toxic, **A.D.I.O.S.** works by desiccating the weed. In order to do this the weed must be treated with a sufficient amount of the **A.D.I.O.S.** solution to be effective. One of the most common errors is insufficient amount of the **A.D.I.O.S.** solution is applied to the weed. **The plant must be wet.**

Nozzle Setting:

The setting depends on what weed you are spraying. Plants like dandelions & thistle a course spray works best. Where as with clover the spray should be less course spray. Either way **the plant should be wet.**