V6 AGRONOMY INC.

SPECIALIZED CROP NUTRIENTS

V6 9-15-29-6S-0.1Mn-0.1Zn-0.02B

1000 KG

Material safety data sheet In accordance with regulation (EC) No. 1907/2006 (REACH)

1.Identification of the substance/preparation and of the company/importer

Commercial name:	Complex nitrogenous phosphorous potassium fertilizers
Synonyms:	Fertilizers NPK
Substance destination:	Preplant broadcast application: soybeans, coloured beans, peas etc.
	Incorporate once and shallow, to a maximum depth of 2-2.5 inches.
	May also be banded in no-till systems.
	Due to high level of potassium, it is not recommended to apply "with"
	seed.
Importer:	V6 Agronomy Inc.,
	9236 Branch Rd. North Augusta, ON, Canada K0G 1R0
Phone:	+1 613 802 2559
Web-page:	www.v6agronomy.com
e-mail:	ryan@v6agronomy.com

Emergency phone Number: MOE Spills Action Centre: 1-800-268-6060

2. Hazards identification

Classification:	NPK fertilizer is not classified as dangerous according to
	Regulation 67/548/EEC and 1999/45/EC
Physical and chemical hazard(s): While heating at more than 190 C monoammophos begins to	
	disintegrate forming ammonia
Possible human health hazard: Prolonged contact with the skin or eyes can cause irritation. In case	
	of large inhalation product dust can irritation of the respiratory tract.
	In the case of fire, the product can breakdown at a high temperature
	releasing toxic gases.
For the environment:	Large scale or repeated discharge of the product into stagnant water
	can cause algae to proliferate.