LOVICHEMIE		
EU Declaration of conform	ity	CE
1. EU fertilising product (product-, batcl	h-, or type- number):	LOVOFERT CN 15 + 0,3 % B
Туре:		PFC 1(C)(I)(a)(i)
	Straight solid in	organic macronutrient fertiliser
2. Name and address of the manufacturer and,	, where applicable, its author	rised representative:
		LOVOCHEMIE, a.s.
		Terezínská 57
		LOVOSICE
		IN: 49100262
		Česká republika
3. This EU declaration of conformity is issued u	inder the sole responsibility o	of the manufacturer:
 Object of the declaration (identification of the necessary for the identification of the EU fer 		
	Type of fertilizer Type of package Detail of package Charge	LOVOFERT CN 15 + 0,3 % B
5. The object of the declaration described abo	we is in conformity with:	
Regulation (EU) 2019/1009 laying down rules on the m Directive 2012/18/EU on the control of major-accident Regulation (EU) 2019/1148 on the marketing and use o Regulation (EC) No 1907/2006 concerning the Registral Regulation (EC) No 1272/2008 on classification, labellin	hazards involving dangerous substa of explosives precursors tion, Evaluation, Authorisation and I	ances Restriction of Chemicals (REACH)
 References to the relevant harmonised stan to the other technical specifications in relati 	ion to which conformity is de Implemented ISO 9000:2016 sy Technological and production c	cclared: /stem documentation of manufacurer etting out the requirements for accreditation and market
 Where applicable, the notified body (nam and issued the certificate or approval decision 	Directive 2008/98/EC on waste Regulation (EC) No 470/2009 la residue limits of pharmacologic e, number) performed (de	common framework for the marketing of products and repealing certain Directives aying down Community procedures for the establishment of cally active substances in foodstuffs of animal origin
 Where applicable, annexed to this EU declar for the component EU fertilising products of 		-
9. Additional information:		
		Signed for and on behalf of:

Γ

Lovosice

Monika Baji, Quality manager