Data on KUBOTA Group Overseas Production Sites 2018 Kverneland Group Nieuw Vennep CC

1.Outline

Address	Hoofdweg 1278, 2153LR Nieuw Vennep		
Number of employee	es	183	
Site area		146,426 m²	
Establishment day		March 15th 1910	
ISO14001			
certification date		-	
Site overview	Manufactu	anufacturing of Field Sprayers, Fertiliser	
Sprea			



3.Environmental policy

- The Kubota Group aspires to create a society where sustainable development is possible on a global scale.
- The Kubota Group contributes to the conservation of global and local environments through its environmentally friendly operations, products, and technologies.
- 3. Kverneland Group Nieuw-Vennep is committed to reach "As Low As Reasonable Achiveable" possible negative impact for the environment by her operations. She will be continious focused to improve her organization, quality of products and services, workcircumstances and used production techniques in order to reduce the impact.

4. Environmental performance data (Jan. 2017 to Dec. 2017)

Used amount of energy	Crude oil equivalent KL	1,457
Used amount of water	thousand m ³	13
CO ₂ emission* tons CO ₂ e 2,834		
*CO2 emissions from energy sources	3.	

Air Bollutant massurament result

Air Pollutant measurement results					
Main smoke and soot generation facilities		No smoke and soot generating facilities			
	Unit		Control content	Control value	Maximum measured
SOx	-		-	-	-
NOx	-		-	-	-
Particulate	-		-	-	-
1	Amount of discharge	water	thoudsand m ³	5	
Amount of pollutant in		COD	kg/year	-	
discharge water	Nitrogen	kg/year	-		
0.50	margo maron	Phosphorus	kg/year	-	

Water pollutant measurement results				
		unit	Control value	Maximum measured
	рН	-	6.5~9.0	7.1, 7.7
Sewerage	Nickel (Ni) (mg/liter)	mg/L	< 3.0	0.03
	Zinc (Zn) (mg/liter)	mg/L	< 2.0	0.3
lines	Iron (Fe) (mg/liter)	mg/L	< 10.0	0.1
	Chloride (mg/liter)	g/L	< 10.0	0.7
	Sulfate (mg/liter)	mg/L	< 400.0	292
	Chrome (mg/liter)	mg/L	< 2.0	ND

Waste discharge	tons	369
Recycling ratio	%	96.8%

5.Environmental Topics

1. Waste is segregated in wood, metal, plastic, paper and other. The wood, metal, plastic and paper are recycled.

2. During 2017 new Led lightning was installed in the Parts Production building

3. During 2017 the environmental oil pollution of small part of the premises has been cleaned and made ready for a sustainable future







3R: Reduce, Reuse & Recycle

urthermore, as memories on the kueu/in poster, this month we particularly rocus on reducing waste and consumption, neusing resources and recycling. That is why we ask you for your contribution to these important topics in the following www.















 Each year the 4 most important topics are cummunicated to the employees to remind and keep focus
As part of the Eco Challenge 2017 Bees where place close to the Kubota Holding Europe building togehter with wild plants to feed the Bees. They produce honey and wax. Also they support the future of Threes and plant by pollination.

