Certificate BR21/10930.00

SGS

The management system of

John Deere Brasil Ltda.

Av. Engenheiro Jorge A. D. Logemann, 600, Distrito Industrial Horizontina, RS, 98920-000, Brasil

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 27 October 2021 until 26 February 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 2. Certified since 26 February 2021

This is a multi-site certification.

Additional site details are listed on subsequent pages.



Authorised by



Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

21HC 14001 2015 0421 M3

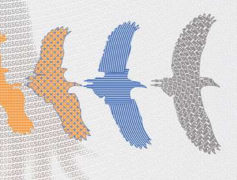
Page 1 of 3





SGSGSG

This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.



Certificate BR21/10930.00, continued

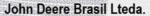
SGS

John Deere Brasil Ltda.

ISO 14001:2015

Issue 2

Additional facilities



Avenida Horst Frederico João Heer, 1880, Europark Indaiatuba, SP, 13348-758, Brasil

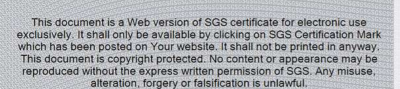
Ex 3, S/N, Quadra 11, Distrito Mineiro Industrial de Catalão Catalão, GO, 75709-685, Brasil

V. Oeste, Esquina Via II, S/N, Bom Jardim do Cai Montenegro, SP, 95780-000, Brasil

Deere-Hitachi Máquinas de Construção do Brasil S.A. Avenida Horst Frederico João Heer, 2985, Europark Comercial Indaiatuba, SP, 13348-758, Brasil







Certificate BR21/10930.00, continued

SGS

John Deere Brasil Ltda.

ISO 14001:2015

Issue 2

Detailed scope



Design, development, manufacture and technical assistance of combines, planters, cutting platforms, corn heads and cabs.

Projeto, desenvolvimento, manufatura e assistência técnica de colheitadeiras, plantadeiras, plataformas de corte, plataformas de milho e cabines do operador.

Catalão:

Design, development and manufacture of sugar cane harvesters, sprayers and spreaders.

Projeto, desenvolvimento e manufatura de colhedoras de cana, pulverizadores e distribuidor de nutrientes.

Montenegro:

Project, development and manufacturing of tractors.

Projeto, desenvolvimento e manufatura de tratores.

Deere-Hitachi (Indaiatuba (DHB):

Project, development, manufacture and technical assistance of excavators and forestry equipment.

Projeto, desenvolvimento, manufatura e assistência técnica de escavadeira e máquina florestal.

Indaiatuba (C&F)

Product development and manufacturing of construction machines.

Desenvolvimento de produtos e manufatura de máquinas de construção







This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.