



High-performance solutions

for the application of organic fertilizers

SAMSON:

Expert in organic fertilizers

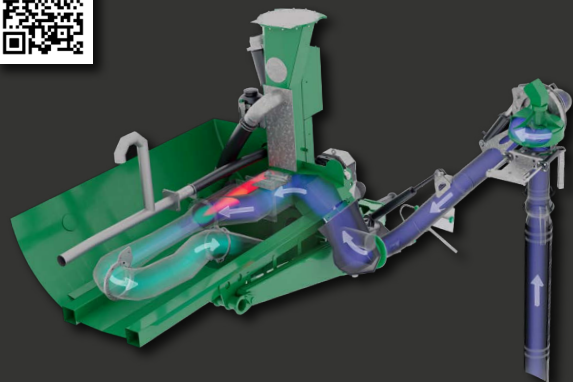
SAMSON AGRO specializes in innovative solutions for the management and application of organic fertilizers. Since the 1940s, we have relied on recognized technical expertise, solid experience, and a continuous innovation-driven approach. With a strong commitment to efficiency and sustainability, we support farmers in optimizing nutrient use and improving their productivity. Choosing SAMSON AGRO means relying on proven expertise dedicated to high-performance and sustainable agriculture.

Our priority: added value for our customers

Today, SAMSON AGRO is an international player, supporting customers all over the world. Every day, we are committed to delivering high-quality service, growing alongside our customers while respecting people and the environment.

This is our philosophy, which we call "Growing Together." For professional users, we develop reliable solutions based on high-performance and efficient equipment, designed to sustainably enhance the competitiveness of their operations.

The SAMSON Hydro-ejector system, a proven and patented technology, ensures fast and safe filling. Scan the QR code to discover how it works.



Your contacts

Julien Brun

Territory Manager Export

Switzerland, Belgium, Netherlands, Luxembourg,
DOM-TOM, Africa, Canada, USA, Middle East

Phone: +33 (0)7 64 87 64 92 - Email: jub@samson-agro.com

Peder Lodahl

Area Sales Manager

Denmark, Hungary, Bulgaria, Croatia, Czech Republic,
Serbia, Slovakia, Slovenia, Sweden, Georgia,
Greece, Italy, Romania, Turkey, Ukraine

Phone: +45 9215 6655 - Email: pedl@samson-agro.com

Lars Poulsen

Area Sales Manager

Estonia, Finland, Iceland, Latvia, Lithuania, New Zealand,
Norway, Australia, Thailand, South Korea, China, Japan

Phone: +45 2127 5379 - Email: lpo@samson-agro.com

David Bowman

Area Sales Manager

Great Britain & Ireland

Phone: +44 7809153558 - Email: dagb@samson-agro.com

Jean-François Tauziet

Area Sales Manager

Spain & South America

Phone: +33 (0)6 84 26 96 75 - Email: fra08@samson-agro.com



SAMSON AGRO A/S
www.samson-agro.com

DOC-PO88EN - 03/2026



Modern production facilities

Our European production sites, spread across three locations, are equipped with the latest technologies and ensure a high level of industrial quality. With an integration rate of 85%, almost all components are manufactured in our own factories. Each SAMSON AGRO machine is designed to deliver a high level of performance and cutting-edge technology, ensuring maximum reliability and consistent performance over time.

Research & Development

Innovation lies at the heart of our DNA. Our in-house R&D department is continuously working on the development of new technologies and the ongoing improvement of our solutions. Our goal is to design machines and systems that combine performance, profitability, user comfort, and environmental protection, while meeting the demands of modern, forward-looking agriculture.

Service and spare parts

Our commitment does not end with the delivery of the machine. A dedicated after-sales service, a dense network of specialized dealers, and fast spare parts availability ensure maximum operational reliability. We also offer training sessions and comprehensive machine inspections to guarantee optimal performance over the long term.

GROWING TOGETHER

» Slurry tankers

PG II

18
20



PG II

21
25



TG

15
18
20



TG

24



PG II Genesis

15
18
20



PG II Genesis

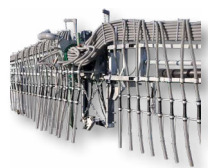
28
31
35



» Booms

SB

12
16
18



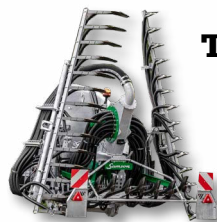
SBX2

18
24
27
28
30



TSB1

7,5
9



TSB2

12
15
18
21
24



» Spreaders

SP

11
15
17



Flex II

16
19
20
23



US

223
227
235



US

328
333
340



» Filling systems

FAP



FAP2



Discover all our product ranges
on our website and download
our brochures



Complete solutions for
the valorisation of organic effluents

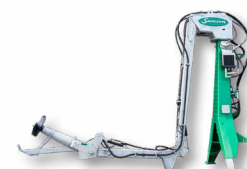
» Mixers

SHB4

30
36



RV 150



B-MIX

50
65
80
105



» Application techniques

Tine incorporators

CM

6
7.5



CM HD

6
7.5



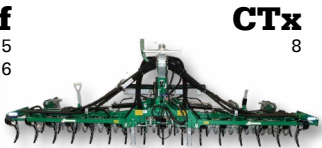
CTf

4.5
6



CTx

8



Disc incorporators

CDf

4.5
6



SD II

5
6
7



CDx

8



Disc injectors

IDs

6
8



TS

8
12



IDx

8
12

