GPS controlled spreading
- what is needed?
Table of Contents

Ag Leader ISOBUS ........................................................................................................................................................................4
Ag Leader Serial Communication ....................................................................................................................................................5
Agri Con ..................................................................................................................................................................................6
BOGBALLE .............................................................................................................................................................................7
CCI ..................................................................................................................................................................................................8
Fendt ..................................................................................................................................................................................................9
Hardi ISOBUS .....................................................................................................................................................................10
Hardi Serial Communication ........................................................................................................................................................11
John Deere ...........................................................................................................................................................................12
Müller-Elektronik ...................................................................................................................................................................13
Patchwork .................................................................................................................................................................................14
TeeJet ..................................................................................................................................................................................................15
TopCon ..................................................................................................................................................................................16
Trimble ..................................................................................................................................................................................17
GPS controlled spreading with a BOGBALLE ISOBUS in combination with Ag Leader ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil
- GPS speed input

Required parts from BOGBALLE:
- BOGBALLE Spreader with ISOBUS minimum ver. 2.08/1.14x

Required from Ag Leader:
- Ag Leader® Integra™ Terminal or Versa™ Terminal
- Access and licens to section control in the ISOBUS terminal

The Ag Leader ISOBUS solution is available for:
- Section Control Standard
- Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading.

GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with Ag Leader offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil
- GPS speed input

Required parts from BOGBALLE:

- CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

Required from Ag Leader:

- Ag Leader® Integra™ Terminal or Versa™ Terminal
- AutoSwath™ section control

The Ag Leader solution is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

**Required parts from BOGBALLE:**
- BOGBALLE Spreader with ISOBUS minimum ver. 2.08/1.14x

**Required from Agri Con:**
- ISOBUS Terminal
- Access and license to section control in the ISOBUS terminal

GPS controlled spreading with a BOGBALLE ISOBUS in combination with Agri Con ISOBUS offers you:

The Agri Con ISOBUS solution is available for:
- Section Control Standard
- Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with the CALIBRATOR FREE system offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- GPS speed input

**Required parts from BOGBALLE:**

- CALIBRATOR ZURF with software version 1.14 or higher
- iZurf communication module item no. 6386-30
- CALIBRATOR FREE App
- GPS Antenna item no. 6386-35

**Required from you:**

- Standard tablet with Android 4.2

CALIBRATOR FREE is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE ISOBUS in combination with CCI 200 ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil
- GPS speed input

Required parts from BOGBALLE:
- BOGBALLE Spreader with ISOBUS minimum version 2.08/1.14x

Required from CCI:
- CCI 200 terminal
- ISOBUS retrofit kit
- Access and license to section control in the ISOBUS terminal

The CCI 200 ISOBUS solution is available for:
- Section Control Standard
- Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE ISOBUS in combination with Fendt ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil
- GPS speed input

Required parts from BOGBALLE:
- BOGBALLE Spreader with ISOBUS minimum ver. 2.08/1.14x

Required from Fendt:
- Fendt Varioterminal
- Fendt VarioGuide
- Access and license to section control in the ISOBUS terminal

The Fendt ISOBUS solution is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE ISOBUS in combination with Hardi HC9500 ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil
- GPS speed input

Required parts from BOGBALLE:
- BOGBALLE Spreader with ISOBUS minimum ver. 2.08/1.14x

Required from Hardi:
- ISOBUS HC9500 Terminal
- ISOBUS Retrofit Kit Cable Connections
- Access and license to section control in the ISOBUS terminal

The Hardi HC9500 ISOBUS solution is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with Hardi SprayRover 570 offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

Required parts from BOGBALLE:
- CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

Required from Hardi:
- SprayRover 570

Required from TeeJet:
- Power/CAN/Data Cable w/COBO connector
- SmartCable BOGBALLE Calibrator
- CAN Termination male 4p WP

The Hardi SprayRover solution is available for:
- Section Control Standard
- Section Control Dynamic (M-line and CALIBRATOR ZURF only)

Please contact your local dealer for further information.
GPS controlled spreading with a BOGBALLE ISOBUS in combination with John Deere ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

Required parts from BOGBALLE:

- BOGBALLE Spreader with ISOBUS minimum version 2.08/1.14x

Required from John Deere:

- ISOBUS Terminal
- Access and license to section control in the ISOBUS terminal

The John Deere ISOBUS solution is available for:

- Section Control Standard
- Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE ISOBUS in combination with Müller-Elektronik ISOBUS offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

Required parts from BOGBALLE:
- BOGBALLE Spreader with ISOBUS minimum ver. 2.08/1.14x

Required from Müller-Elektronik:
- ISOBUS Terminal
- Access and licen to section control in the ISOBUS terminal

The Müller ISOBUS solution is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

**GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with Patchwork offers you:**

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

**Required parts from BOGBALLE:**

- CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

**Required from Patchwork:**

- BlackBox Advance
- Auto Shut Off software
- VRT cable

The Patchwork solution is available for:

- Section Control Standard
- Section Control Dynamic (M-line and CALIBRATOR ZURF only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with TeeJet Matrix offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

Required parts from BOGBALLE:

- CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

Required from TeeJet:

- MATRIX™
- Matrix Guidance Controller Kit
- Power/CAN/Data Cable w/COBO connector
- SmartCable BOGBALLE Calibrator
- CAN Termination male 4p WP

The TeeJet solution is available for:

Section Control Standard
Section Control Dynamic (M-line and CALIBRATOR ZURF only)

Please contact your local dealer for further information.
GPS Headland Management & Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading.

GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with TOPCON offers you:

- Automatic start/stop at headland
- Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
- Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
- GPS speed input

The TopCon solution is available for:
Section Control Standard
Section Control Dynamic (M-line only)

Required parts from BOGBALLE:
- CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

Required from TOPCON:
- Topcon system 110 software version 2.10.15 or higher
- Topcon system 150 software version 2.10.15 or higher
- Topcon system 350 software version 3.14.15 or higher

Required parts from Thorsen-Teknik:
- BOGBALLE SC

Please contact your local dealer for further information.
GPS Headland Management
& Section Control

Optimize the use of your fertiliser and increase the accuracy when spreading

• Automatic start/stop at headland
• Automatic regulation of the spread pattern by spreading in wedges – the spreader is regulated when you enter or leave an already covered field
• Measuring tramlines in acreages without tramlines, for example grass fields or harrowed soil.
• GPS speed input

GPS controlled spreading with a BOGBALLE CALIBRATOR in combination with Trimble offers you:

Required parts from BOGBALLE:
• CALIBRATOR ZURF, UNIQ or ICON with software version 1.14 or higher

Required from Trimble:
• Trimble FMX or CFX-750 terminal
• Interface box BOGBALLE/Trimble

The Trimble solution is available for:
Section Control Standard
Section Control Dynamic (M-line and CALIBRATOR ZURF only)

Please contact your local dealer for further information.