





Classic Plus Plot combine.

Your Plus for more harvesting success.

The WINTERSTEIGER Classic Plus plot combine meets all requirements for a quick, clean harvest, from F3 generation ranges to experimental plots.

Thanks to its modular system, the combine is suitable for all harvesting conditions and customer requirements. Its dimensions and low weight make the machine easy to transport.

Your benefits summed up:

- Greater comfort with modern driver's platform
 - Color display for intuitive operation, optimum overview, control of all key parameters, and straightforward menu navigation using function keys
 - All functions necessary for harvesting operations are integrated in the multi-function lever
 - Tilt- and height-adjustable steering column
- Height-adjustable comfort driver's seat with integrated safety switch
- Low levels of dust exposure for the driver due to perfectly designed threshing unit with suction effect
- Hydraulic cleaning blower (400 1800 rpm) can be adjusted on color display and at rear of the machine



- Hydraulic threshing drum variator adjustable from the color display
- Hydraulic folding grain tank discharging auger can be controlled from the color display

■ Longer service intervals

The Classic Plus guarantees a long service life thanks to structural modifications to the bearing points and the use of quality products for bearings and belts

■ Maximum threshing performance and clean samples

- Increase in throughput of more than 20 % thanks to improved threshing unit geometry
- Optimization of cleanout through modifications to the concave, threshing case conveyor, and in many

other points. Perfectly suited for threshing fine seeds such as vegetables, herbs, or grass

■ Suitable for multiple crops

Extremely quick exchange of the concave through newly designed concave replacement system with integrated tool

■ High maneuverability

Ideal for use in breeding nurseries and for the smallest plots due to 15 % reduced turning radius diameter

■ Perfect for low cutting heights

The low cutting height of 4.5 cm allows the knife to stay close to the ground and gives you excellent harvest results especially with beans and other legumes



Compact entry-level machine for peak performance.

The WINTERSTEIGER Classic Plus has a hydrostatic drive train with powerful wheel hub motors. The water cooled Deutz diesel engine with 38 kW (52 HP) is designed for maximum performance and operational safety. Speed range: forward/reverse 0 – 16 km/h (0 – 10 mph). In difficult terrain, an all-wheel drive option with a reinforced rear axle and wheel hub motors can be additionally engaged from the driver's seat.

Accessories and options:

- Approval for driving on public roads
- Electro-hydraulically controlled differential lock action on the front wheel hub motors can be switched on and off from the cockpit
- Compressor with air hose for cleaning the combine's exterior
- 40 liter air tank additionally available for comprehensive cleaning without running the engine
- Pedal control so your hands are free to carry out other tasks



Pedal control

Excellent visibility from the cockpit.

The re-designed operator's platform of the Classic Plus makes for ergonomic and user-friendly operation with the operating elements clearly laid out and a wide range of accessible settings.

On top of this, the cockpit gives the driver a perfect view of all functional areas. The height-adjustable driver's seat (can be supplied with optional air suspension) with integrated safety switch and tilt- and height-adjustable steering column ensure maximum

comfort for the driver during harvesting.

Paneling and a special hood protect the driver and operator from noise, dust and heat.

The new color display enables the driver to keep an eye on and control all key parameters:

- Modern and intuitive visualization at a glance
- Straightforward menu navigation via function keys
- Coolant temperature indicator
- Fuel gage

All controls and displays are clearly laid out and easily accessible:

- Hydraulic steering
- Hydraulic setting of cutting table and reel height
- Stepless hydraulic reel speed adjustment from 0 – 45 rpm
- Quick stop for cutting table, reel and cutting table conveyor
- Quick stop for the entire header (hydraulic)

The multifunction lever puts all the machine's driving and harvesting controls in your hand:

- Raise/lower header
- Raise/lower reel
- Move reel forward/backward horizontally
- Clean out header (with weighing system)
- Cleaning blower max. speed
- Enter key for weighing system

An optional Stop&Go foot pedal lets you drive and stop the machine without changing the position of the multifunction lever. This simplifies operation and improves the field work.





A variety of headers are available.

Cutting table with belt feeder.

The new cutting unit of the Classic Plus is a combination of an intake auger, transfer drum and conveyor belt. It has proven itself under the most difficult harvesting conditions, such as lodged, heavy, or bulky crops with high moisture levels. Available in cutting widths of 125 cm and 150 cm (49" and 59"). The consistent feed of the plot and the large distance between the cutter bar and the intake auger guarantee minimal seed loss. Side air nozzles on the cutting table guarantee absolutely mix-free harvesting.

The low cutting height allows the knife to stay close to the ground and gives you excellent harvesting results especially for beans and other legumes.

The cutting table has the following characteristics:

- Mix-free harvesting thanks to fully covered cutting knife and conveyor belt, anti-static rubber conveyor belt and pneumatic clean out system
- Consistent feed and high harvesting capacity
- Fast stop system for the cutting table and reel prevents the intake of foreign objects
- Low cutting height of 4.5 cm
- Adjustable cutting skids guarantee an even cutting height
- Excellent harvesting results even in difficult conditions due to crop lifters and extra-long crop dividers

Cutting table accessories:

- 2 reel brushes keep grains out of the cutting table without requiring manual cleaning
- Hydraulic horizontal reel adjustment
- Underbody cladding for cutting table to prevent damage to the conveyor belt by sunflower stalks, bean stubble etc.
- Extra-long crop dividers for perfect splitting of plots with long stem plants
- Crop lifter for harvesting lodged crops

- Vertical cutting unit on the right in place of the crop divider for rapeseed, beet, bean and vegetable plots to minimize losses at the separating lines
- Vertical cutting unit on the left in addition to the vertical cutting unit on the right for harvesting only the center of plots
- Rubber flaps for harvesting peas or beans, preventing overripe or burst crops from rolling or bouncing away, thus preventing losses on the cutting table





Corn picking header 2-row

Corn header, 2-row.

- Heavy duty frame with conveyor belt
- For use for 60 75 cm (23.6" 29.5") spacing between rows
- Robust and proven picking elements
- Hydraulic adjustment of picker bars with distance indicated at drivers platform
- Easily removable plastic covers and snouts



High maneuverability

High maneuverability.

Ideal for use in breeding nurseries and for the smallest plots due to 15 % reduced turning radius.

Extensive accessories.

- Lighting system for road driving
- Lighting system for night work
- Sun roof over the driver's platform
- Roll bar with sun roof over the driver's platform
- Cabin with all-round view and 3-stage fan
- Rotary light
- Approved for road driving

Mix-free, gentle pneumatic seed transport.

WINTERSTEIGER offers the right equipment for the job on hand:

Side mounted bagging, left-hand side.

Fully pneumatic seed delivery for 2 person harvesting operation with adjustable blower, injector sluice, cyclone and double-bag holder. This bagging option works completely mix free and is gentle to the seeds.

Accessories:

- Additional platform for bagging
- Seat for additional platform

Grain tank.

Capacity: 400 liters, with pneumatic seed delivery and unloading auger. Grain can be bagged or transported to a grain tank by operating a switch valve. After removing the bottom flap with snap locks you can clean the grain tank easily and thoroughly.

Hydraulic grain tank discharging auger.

With the help of the hydraulic folding, the grain tank auger can be activated from the color display.



Side mounted bagging, left-hand side



Grain tank



Hydraulic grain tank discharging auger

Sampling with adjustable volume.



Side mounted sampler (2-man harvesting method)

The following sampling options are possible in conjunction with the weighing system:

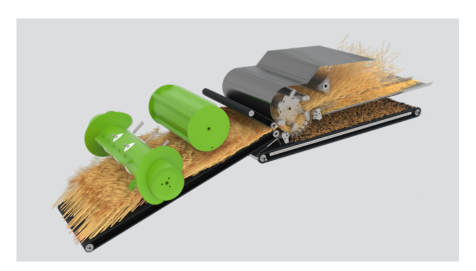
- Side mounted sampler on the combine (0 1000 ml) (2-man harvesting method)
- Sampler mounted next to driver's seat for 900 ml (1-man harvesting method)

Maximum threshing performance and clean harvest.



Conveyor belt, feed drum, feed roller, threshing drum, shaker, cleaning sieve, screening device, fan – perfect synchronization of critical components combined with pneumatic grain feeding guarantee mix-free and excellent threshing performance

Exceptionally low levels of dust exposure for the driver.



The re-designed threshing unit with suction effect means less dust exposure for the driver.

Perfect threshing for a clean harvest.

Tried and trusted threshing technology guarantees clean sample, best straw through put and thanks to the pneumatic seed delivery system a mix free sample. Controls and adjustments are carried out from the driver's seat

A high level of purity of the harvested sample is guaranteed by:

- Various shakers and cleaning sieves
- Optimum distribution of air at the cleaning sieve
- Air deflector plates on the cleaning sieve
- Specific air distribution in the blower

Perfect threshing technology guarantees clean results even in the most difficult harvesting conditions.

Threshing drum drives.

Threshing drum variator with threshing drum reversing mechanism:

The threshing drum variator enables steplessly adjustable speed from 330 – 2100 rpm. The color display indicates the threshing drum speed. Benefits: Simple adjustment to suit a variety of crops and harvesting conditions, producing a perfect yield even in damp, difficult conditions. The

distance between the concave and threshing drum and the concave angle are displayed on a scale.

Sprockets:

The following speeds are possible with different combinations of sprockets and roller chains: 160, 220, 280, 470, 675, 850, 1045, 1320 and 1890 rpm.

Hydraulic threshing drum variator.

As an option, the Classic Plus can be equipped with hydraulic adjustment of the variator activated from the operator terminal.

Concave cassettes.

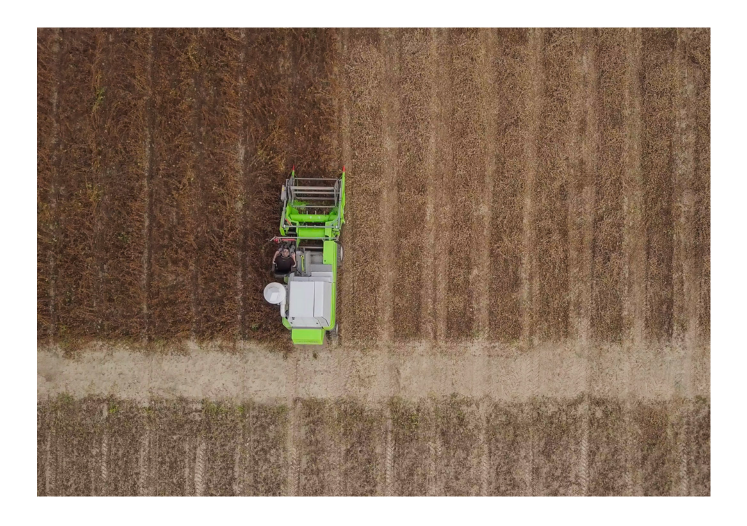
The re-designed cassette system with integrated tool enables the concave to be changed quickly as it can be pulled out from the side without removing the cutting unit. The concave can be changed in less than 2 minutes.



Threshing drum variator



The concave cassettes can be changed with ease



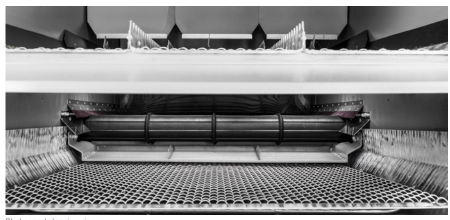
Shakers.

One step shaker with guide plates and conveyor comb guarantees that straw is well loosened and it works well on slopes. The quick-change system enables the shakers to be replaced quickly and easily.

The graepel type shaker with two adjustable strokes provides best seed separation. The cleaning fan speed is adjustable to provide a high quality sample. Shaker sizes: 6, 10, 14, 20, 28 mm.

Cleaning sieves.

- Graepel type sieve, 2 minute change time. Shaker sizes: 4, 6, 8, 12, 16, 20, 24 and 28 mm
- Small adjustable sieve from 4 20 mm, large adjustable sieve from 16 30 mm



Shaker and cleaning sieve

Special versions.

Classic Plus for fine seeds and grass threshing.

- Additional side door in the threshing case for cleaning of the conveyor
- Antistatic conveyors in threshing case and on cutting table guarantee best mix-free harvesting
- Additional opening for easier access to the beater drum and for quicker clean out/blow out of the basic machine
- Precision finishing as well as sealing and rounding of all corners, edges
- and rivets on the fine seed version
- Special intake auger finger guide for mix-free intake
- Scraper for cleaning header and threshing case conveyor on the inside

Car trailer for transport on public roads.



Two aluminum drive-up ramps are stored on the trailer to enable fast loading and unloading. The aluminum side walls with sunk fastenings fold down and are removable. The automatic tow coupling has both an overrun brake and an automatic reverse function.

Technical data

Loading area (L x W x H)	5100 x 2100 x 350 mm (200.8" x 82.7" x 13.8")
Load height	770 mm (30.3")
External dimensions	Overall length: approx. 6400 mm (252") Overall width: approx. 2160 mm (85")
Drive up ramp (pair)	Length: 3000 mm (118") Load bearing capacity: 2800 kg (6170 lbs)
Payload	2750 kg (6060 lbs)
Permitted total weight	3500 kg (7715 lbs)

We reserve the right to make technical alterations.

With its numerous options, WINTERSTEIGER is ready more or less for any challenge.

Mobile collection of all your harvest data.

WINTERSTEIGER also places an emphasis on future-oriented solutions in the field of mobile data collection. Only state of the art systems specially developed for agricultural research are used in our harvesting machines.

Automatic harvest data logging takes the following parameters into consideration (depending on the harvesting data system):

- Plot weight with maximum precision up to a slope of 10 %
- Moisture content of harvested material
- Volumetric weight

Easy Harvest harvesting software.

Collecting, managing and protecting data have become the focus of the processes of agricultural field trials. Easy Harvest is used on the harvester in connection with a mobile harvesting data system and enables highest precision weighing and moisture measuring. Above all, Easy Harvest offers the advantages of high operational reliability and allows you to harvest several trials in a field in a single operation.

Your benefits summed up:

Easy and convenient operation

- Clear and user-friendly menu-driven operation in different languages
- Simple creation of field maps and trial arrangements Harvesting of several trials in a field in a single operation
- Additional information can be added to the plots as notes
- Simple import and export of data

High precision, reliability, traceability

- Precise weighing result and moisture measurement
- Integrated label designer and label printer
- Data protection through backup file (e.g. USB stick
- Ability to manually control the processes
- Error diagnosis system
- Allows for several users with different rights

Preparation.

Trials can be either imported or created in the software.

Trail 1

Trail 2

24.10.2011

Trail 3

24.10.2011

Trail 4

24.10.2011

Trail 4

24.10.2011

Trail 5

24.10.2011

Trail 5

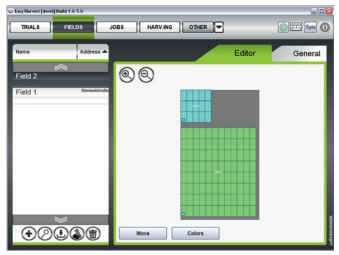
Deactivate plots

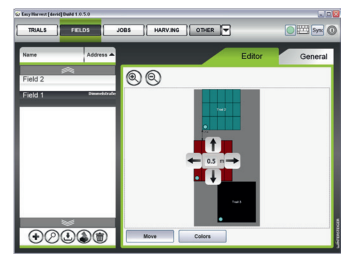
Data can also be synchronized. Fields can be freely arranged and then positioned.



Trials and field maps can also be imported.

Trial is set up

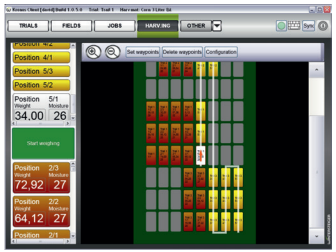




Several trials can be arranged in a field and then positioned.

Harvest.

In harvest mode, you can at all times see your position, which plots have already been harvested and the corresponding results. The samples can also be labeled.



Simple navigation in the field

Data export.

The data can be either synchronized or exported as a CSV file for further processing.

	A	В	C	D	E	F	G	Н
1	Reihen	Spalten	Gewicht	Feuchtigkeit	Datum	Time	Lfd. Nr	Customld
2	1	1	6,165	10,6	03.09.2011	10:27:18	1	195101
3	1	2	6,251	12,2	03.09.2011	10:42:44	2	195102
4	1	1	5,472	10,7	03.09.2011	10:53:08	1	195101
5	1	1	7,823	12.8	03.09.2011	11:28:35	1	195101
6	1	2	7,413	14,1	03.09.2011	11:29:46	2	195102
7	1	1	6,057	15,7	03.09.2011	11:33:24	1	195101
8	1	2	5,318	16,1	03.09.2011	11:36:14	2	195102
9	1	3	4,328	15,1	03.09.2011	11:44:14	3	195103
10	2	1	5,328	14,3	03.09.2011	11:53:45	4	192001
11	2	2	7,072	11,1	03.09.2011	11:57:53	5	192026
12	2	3	6,284	12,5	03.09.2011	11:58:59	6	192051
13	3	1	5,671	12,7	03.09.2011	12:01:53	7	192002
14	3	2	6,165	11,7	03.09.2011	12:02:56	8	192027
15	3	3	6,251	12,1	03.09.2011	12:04:13	9	192052
16	4	1	5,472	10.6	03.09.2011	12:05:14	10	192003
17	4	2	7,823	12,3	03.09.2011	12:07:01	11	192028
18	4	3	6,585	11,3	03.09.2011	12:10:04	12	192053
19	5	1	6,211	12,1	03.09.2011	12:11:10	13	192004
20	5	2	3,679	11,3	03.09.2011	12:12:01	14	192029
21	5	3	6,994	13	03.09.2011	12:13:34	15	192054
22	6	1	5,315	12,7	03.09.2011	12:14:18	16	192005
23	6	2	6,917	13,4	03.09.2011	12:15:01	17	192030
24	6	3	7,418	12,1	03.09.2011	12:15:58	18	192055
25	7	1	6,391	10,7	03.09.2011	12:16:59	19	192006
26	7	2	5,21	11,5	03.09.2011	12:17:39	20	192031
27	7	3	8,316	11,3	03.09.2011	12:18:42	21	192056

Mobile harvesting data system Classic GrainGage™.

This harvesting data system is perfectly suited for measuring the weight, moisture and hectoliter weight. In addition to this, in case of plot yield of 900 g or more where best possible measuring accuracy is required, and when deploying the software Easy Harvest for application of field maps, storing measured data, and exporting the resulting data.

The sequence is as follows during harvesting:

- The Classic GrainGage[™] comprises a 3-chamber system. The first chamber is a holding hopper with a filling level sensor. Moisture and weight measurements are taken in the second and third chambers.
- Once the filling level sensor on the harvesting data system has sufficient material for weighing, the
- measurement starts automatically in the plot while the harvester is moving.
- At the end of the plot, the remaining material is then weighed.
- The individual sub-weights are added and the mean value of the acquired moisture data and the hectoliter weight are calculated.
- The data is stored on an industrial PC.
- Optional label printer to print label directly in the field.
- Manual acknowledgment closes the weighing cycle. You can then continue to harvest the next plot.

Your benefits summed up:

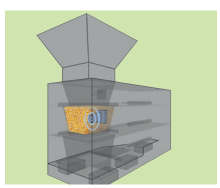
- Precision electronics: The new HM800 electronics link the weight and moisture sensors by means of a CAN bus data line. The core of the new data collection system is the "HM800 Analog and Actuator Module". This avoids the need for long or bulky cables.
- Slope and motion sensor: Improves weighing precision and reduces errors caused by vibrations and the harvester moving. This enables weighing while the harvester is moving through the plot and measurements on slopes of up to 10 %.
- Moisture sensor: Highly precise measurements are possible even for high levels of moisture (up to 35 %). The mean values of the sub-samples provide representative results.
- Continuous harvesting of long plots is supported
- Use of Easy Harvest Software

Technical data

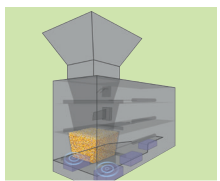
Weighing system	
Dimensions (W x D x H)	736 x 356 x 533 mm (29 x 14 x 21")
Weight	45 kg
Capacity	3.00 liters – approx. 2.5 kg (5.5 lbs) wheat 1.50 liters – approx. 1.2 kg (2.6 lbs) wheat 0.75 liters – approx. 0.6 kg (1.3 lbs) wheat
Grain discharge opening	152.4 x 215.9 mm (6 x 8.5")
Grain inlet opening	114.3 x 190.5 mm (4.5 x 7.5")
Actuator	Precision pneumatics
Measuring precision	
Weight	+/- 0.4 % Full Scale or +/-10 g absolute per weighing
Hectoliter weight	+/- 0.68 kg/HL
Moisture	+/- 0.5 % - 25 % (wet weight basis - wwb), +/- 0.9 % - 35 %
Minimal quantity for moisture measurement	At least a full partial weighing, 3.00 / 1.50 / 0.75 liters
Speed	Approx. 4 sec. per partial weighing
HM 800 Electronic	
Protection class	Water and dust proof to IP67
Operating temperature	-20°C to +50°C
Power supply	9 - 17 V DC
Interface	CAN Bus - 4 wire

Con X all connectors





Moisture sensor



Weighing cells

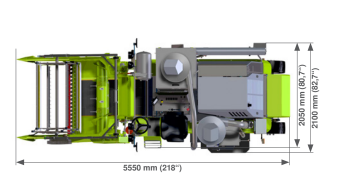


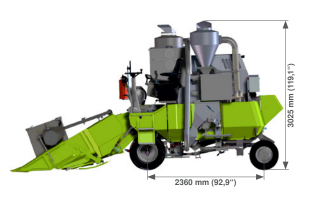
Classic Plus Figures. Data. Facts.

Technical data	
Basic machine/engine	
Deutz Diesel engine 2.2l	36,4 kW (48,8 HP), water-cooled
Tank capacity	45
Drive train and tires	
Hydrostatic drive train	Stepless 0 - 16 km/h (0 - 10 mph), approx. 10 km/h (6.2 mph) with all-wheel drive engaged
Steering	Hydraulic
Front tires = driving axle	31 x 15.50 - 15 (40 cm wide), 29 x 12.50 - 15 (30 cm wide) 10.0/75 - 15.3 AS (25 cm wide), 7.50 - 16 AS (20 cm wide)
Rear tires = steering axle	6.50/80 - 12 (17 cm wide), 23 x 8.50 - 12 (21 cm wide)
Driving axle track width	1150 - 1350 mm (45.3" - 53.2") depending on tires
Steering axle track width	1165 - 1175 mm (45.9" - 46.3") depending on tires
Foot brake	Hydrostatic
Parking brake	Graduated multiple disk brake
Ground clearance	190– 250 mm (7.5" – 10")
Wheel base	2360 mm (92.9")
Cutting table and accessories	
Cutting table with belt feeder	1250 mm, 1500 mm (49", 59")
Cutting height setting	Hydraulic
Reel adjustment	0 - 45 rpm hydraulic
Reel	4- or 5-part
Crop divider, extra long	Optional: left and right
Crop lifter	5 or 6, depending on the width of the cutting table
Corn header	2-row: 60 and 75 cm (23.6 and 30.5")
Grain collection and transport	
Bagging	Side mounted bagging left
Grain tank	400 liters (11 bu)
Weighing system	Optional
Sampling	Optional (900 ml), on the side of the machine or next to the driver
Threshing and cleaning	
Concave	8 concave bars
De-awner bars	3 de-awner bars
Threshing drum diameter	350 mm (13.8")
Threshing drum width	785 mm (30.9")
Speed adjustment	By means of variator: 330 - 2100 rpm stepless (mechanical, hydraulic: optional) By means of sprockets: 160 - 1890 rpm in stages
Beater bars	6
Shakers	2 stroke lengths, sizes: 6, 10, 14, 20, 28 mm, area: 1.6 m² (17 sqft)
Slop guides	2
Cleaning sieve	Sieves: 4, 6, 8, 12, 16, 20, 24, 28 mm, Adjustable sieve small: 4 - 20 mm Adjustable sieve large: 16 - 30 mm, Cleaning sieve: 0.65 m² (7 sqft)
Cleaning blower	400 to 1800 rpm, hydraulic adjustment on color display
Air tank	Option
Compressor	10 I air tank, 40 I additional tank (option)

Specifications	
Dimensions	Length: 5550 mm (218,5") Width: as of 2050 mm (80.7") Height: 3025 mm (119.1") Height with side mounted bagging: 2650 mm (104.3")
Weight	As of 2000 kg (4400 lbs)

We reserve the right to make technical alterations.







WINTERSTEIGER After Sales Service. The delivery is just the start of our service.

The best time to evaluate the quality of an investment is several years after delivery. That is why WINTERSTEIGER has set up a worldwide After Sales Service.

Commissioning and training

WINTERSTEIGER ensures both with its experts worldwide and of course on site.

Proactive maintenance

Maintenance and preventive exchange of pre-defined parts subject to wear and tear at pre-set times eliminate problems before they arise. For example, during our customers' annual holiday to keep maintenance costs as low as possible.

On-Call-Help-Desk

This service underlines our high claims for service for our partners worldwide. It ensures first class support even outside our own hours of business.

Strong customer service team

A large team of extremely well trained service staff provides comprehensive care for:

- Installation and commissioning
- Training
- Preventive maintenance
- Conversions
- Modifications
- Clearing faults
- Repairs
- Support
- Rapid supply of replacement parts

Advice services

- Advice from experts on technical equipment for research facilities
- Participation at international seed breeding symposia
- Arranging contacts with experts
- Advice from agricultural consultants in the definition and implementation of projects and technology transfer



Intensive guidance and training courses

WINTERSTEIGER regularly holds guidance and training courses for operating staff, either directly on site, in our original building in Austria or one of our agencies around the world. They are the basis for perfect mastery of the machines and an uninterrupted harvest. This helps avoid down time and saves costs. Both WINTERSTEIGER service engineers and the service engineers from our agencies receive ongoing training and product information about new developments.

Those who sow also harvest with WINTERSTEIGER.

WINTERSTEIGER is the world's number one in field research equipment and has established itself at the top of a niche market which will continue to gain significance in future. The big challenge faced by agronomists and plant breeders is introducing new developments that make a decisive contribution towards sustainable food and energy supplies for the world.

WINTERSTEIGER offers complete solutions for the entire sowing and seed cultivation process. The WINTERSTEIGER "one-stop-shop" concept provides customers with everything they need from a single source. As application specialists, WINTERSTEIGER's process expertise and proactive services along the entire value chain delights our customers.

The product range includs: plot and multiplication combines, plot forage and silage harvesters, plot seeders and planters, software solutions for data management and note taking, fertilization and crop protection equipment, as well as laboratory equipment.



As complete provider in agricultural testing, WINTERSTEIGER proves itself as strong partner for customers in various fields:

- Agricultural Universities and research centers
- Agricultural ministries and their departments for plant breeding
- National and international institutes for development projects
- National and international companies that research in the field of plant breeding
- Service companies that test for research companies

Success begins with the right decisions. At the right time. We look forward to you!





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