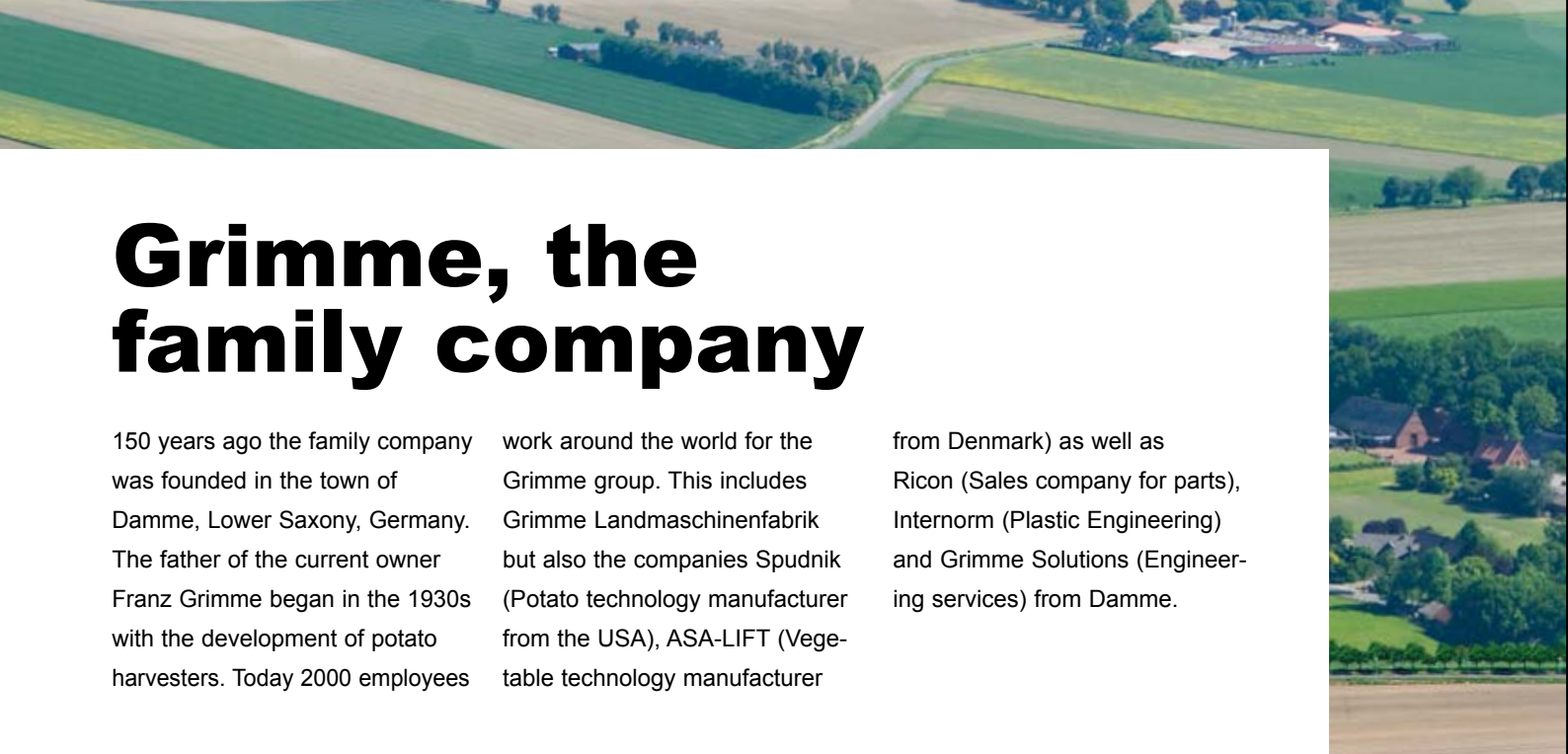


GRIMME

Around the world

In over 120 countries around the world, the modern potato, beet and vegetable technology from the brands of Grimme, Spudnik and ASA-LIFT.





Grimme, the family company

150 years ago the family company was founded in the town of Damme, Lower Saxony, Germany. The father of the current owner Franz Grimme began in the 1930s with the development of potato harvesters. Today 2000 employees

work around the world for the Grimme group. This includes Grimme Landmaschinenfabrik but also the companies Spudnik (Potato technology manufacturer from the USA), ASA-LIFT (Vegetable technology manufacturer

from Denmark) as well as Ricon (Sales company for parts), Internorm (Plastic Engineering) and Grimme Solutions (Engineering services) from Damme.

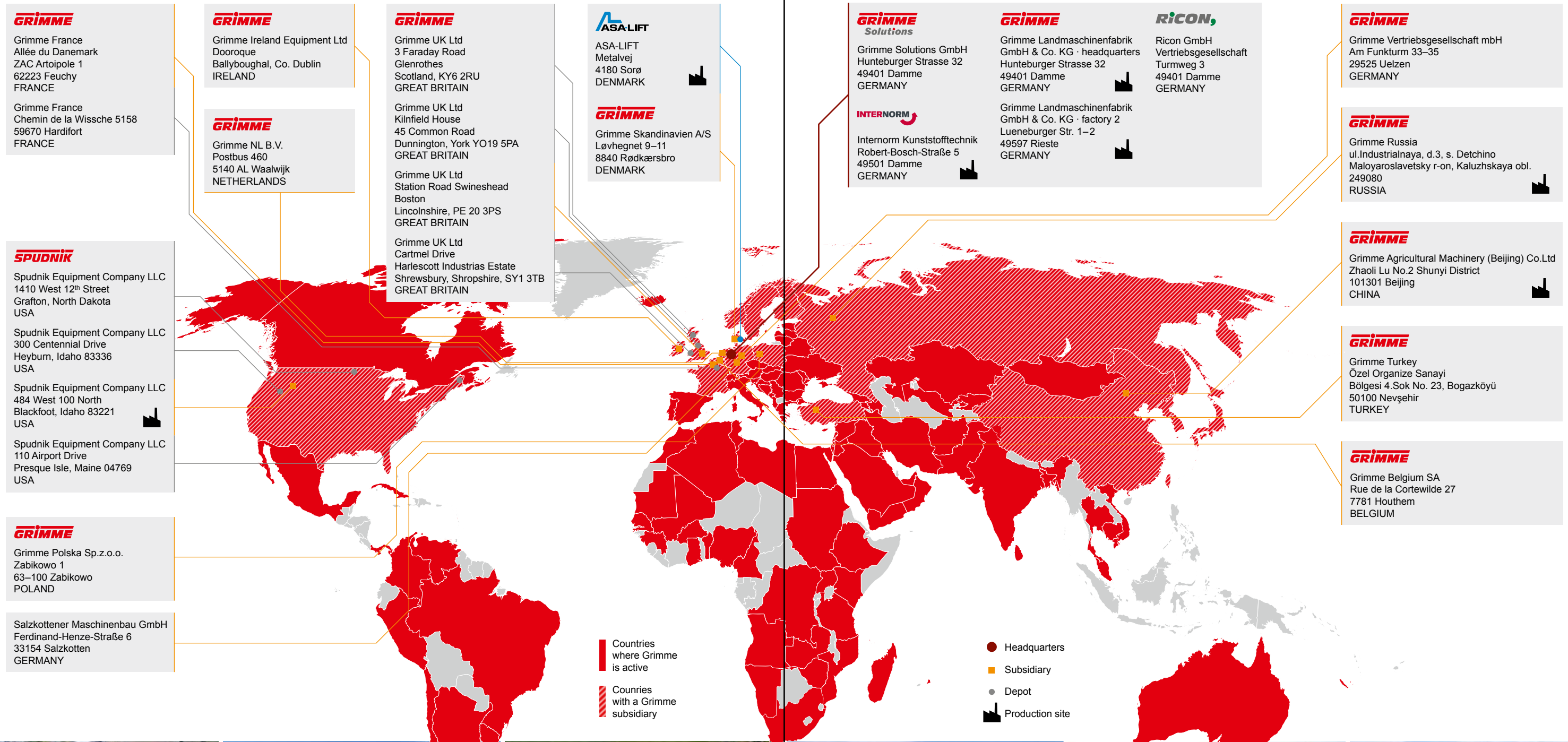


The Grimme family

Franz Grimme leads the group in its fourth generation and is actively supported by his wife Christine and sons Philipp and Christoph. Over 1300 employees work at the headquarters in Damme. 85 % of the machines are exported in over 120 countries worldwide.



Grimme Group



Factory 2 in Niedersachsenpark, 12 km away from the headquarters



ASA-LIFT in Denmark



Spudnik in the United States



Grimme in Great Britain



Grimme in France



Grimme in Russia

Spring technology

The basic for a successful harvest is laid down in spring. Accurate planting

and high output characterise the 2- to 12-row potato planters. Ridging Hiller

and Rotary Hiller used for soil cultivation broaden the spring technology.

India

2-row planting

For tractors from 50 HP upwards planters with 500 kg hopper and 2 height adjustable running wheels as well ridging bodies including covering discs.



Belarus

Clod Separator

For tractors from 95 HP upwards, very sturdy clod separator for use in stony and/or cloddy soils.



South Africa

4-row planting

For tractors from 95 HP upwards planters with 3-ton hopper and a high choice of equipment.



Brazil

4-row ridge shaping

For tractors from 70 HP upwards, with various options, also available for 2-, 6- or 8-rows.



Morocco

2-row tilling

For tractors from 55 HP upwards, shaping board (option), also available for 4-, 6- or 8-rows.



Harvest technology

Grimme have built potato harvester for more than 70 years. The wide product range includes 1-, 2-, 3- and 4-row

trailed harvesters as well as 2- or 4-row self propelled harvesters. No matter if sandy, stony or cloddy soil, the proven

machines are available for the varying conditions around the world.

China

Windrower

Compact, sturdy, three-point mounted, 2-row Windrower for tractors from 85 HP upwards.



United Arab Emirates

Windrower

For tractors from 55 HP upwards, 2-row trailed Windrower with centre or side crop discharge for high output.



USA

Potato harvester

4-row Spudnik potato harvester with overloading elevator for highest separation and output.



India

1-row bunker harvester

Proven over thousand times, the bunker harvester of the SE-family available with 2-, 4- or 5.5-ton bunker. For tractors from 55 HP upwards.



Chile

2-row bunker harvester

The SE 150-60 with 5.8-, 6- or 7-ton bunker for high output. For tractors from 125 HP upwards.

The 4-row self-propelled harvester VARITRON 470 (7-ton bunker) and TECTRON 415 (15-ton bunker) operating in the Netherlands. Both machines are equipped with ground protective rubber tracks and 490 HP efficient Mercedes Benz engine.



Handling equipment

The very gentle but highly efficient handling equipment range consists of

Receiving Hopper (picking table for up to 12 person available as an option),

conveyors, store loader, web grader and box filler.

China

Receiving hopper

Various soil cleaning and pre-grading units available for the 4 m³ hopper (available hopper volume up to 25 m³) a very easy machine to operate.



Turkey

Conveyor belt

The SC series consist of 7-, 9- or 13 m long conveyors. The TC series is telescopic and 13 or 16 m long.



Turkey

Piler

Comfortable to operate 12.5–25 m long store loader.



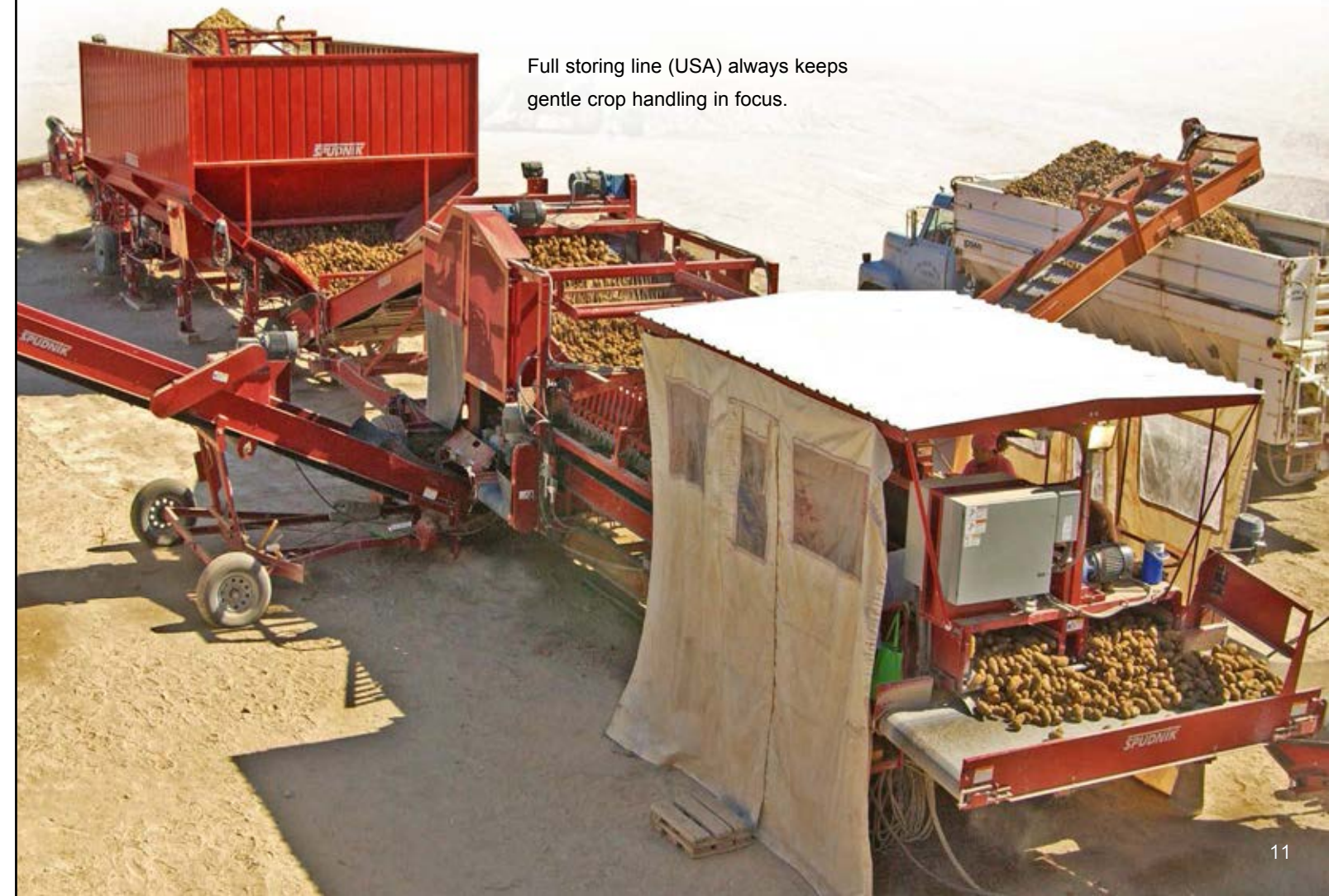
South Africa

Box filler

Sensors control the fully automatic box filler to ensure minimized discharge height and therefore gentle box filling.



Full storing line (USA) always keeps gentle crop handling in focus.



Beet technology

Grimme offers by far the widest product range in the beet technology. 6-row defoliator, front toppler or tractor trailed

beet harvester are available. The self-propelled product range includes 20- or 30-ton bunker capacity, 6-row Opper

wheels or 6-, 8- or 9-row walking shares. Cleanliner as well as special trailer complete the product range.

Egypt

6-row mulching

The defoliator of the BM-series is for tractors from 82 HP upwards. It creates a well prepared field, as the haulm between the rows is removed.



Germany

6-row mulching

The patented mulching system put the leaves between the rows.



Egypt

6-row harvesting

The beet harvester ROOTSTER with 4-ton bunker and for tractors from 150 HP upwards. Simple and easy to service machine.



Germany

Cleanliner

Cleanliner with up to 10 m wide intake table ensures gentle but effective soil separation and transfer of the beet.



With the 6-row (8- and 9-row on option) self-propelled beet harvester MAXTRON 620, REXOR 620 and REXOR 630 Grimme offers the widest product range in this segment.

Vegetable technology

For many years, ASA-LIFT and Grimme have been developing efficient, gentle handling and ground

protecting machines for the vegetable technology. The wide program ranging from the rotary tiller trailed, mounted

and self-propelled harvester to the handling equipment.



1-row celery and salad harvester

Tractor mounted harvester available with picking platform. An automatic box discharge unit for 3 maximum 1 m wide boxes are available as an option.



1-row carrot harvester

Filling boxes (1) or via cart elevator (2) trailers or big-bags.



Onion or carrot intake units available as an option for Grimme potato harvesters.



1-row cabbage harvester

Available as 1- or 2-row mounted or trailed machine with 6-ton bunker capacity.



2-row onion harvester

The 2- or 4-row self-propelled harvester VARITRON qualifies itself for vegetable harvesting if a high separating and sieving performance is needed but maximum ground protection.



1-row leek harvester

The 1- or (2-) row harvester are optionally available with an automatic box filling system and a platform with a stock of boxes.

Grimme – always there

We guarantee competent service by trained and qualified personnel of our dealers or subsidiaries in

over 120 countries around the world. Our dealers and with help of the modern logistic centre a

Grimme Original Parts supply is assured.

Egypt

Service training

Professional service training not only takes place at the headquarters but also at the dealer site.



China

Operator training

Practical tips put across to the operator on their field to ensure the best use of the machine anytime.



Russia

Service call

If needed qualified service engineers ensure quick support to start off the machine.



THE FAMILY COMPANY

SPRING TECHNOLOGY

HARVEST TECHNOLOGY

HANDLING EQUIPMENT

BEET TECHNOLOGY

VEGETABLE TECHNOLOGY

GRIMME – ALWAYS THERE

GRIMME AROUND THE WORLD



Great Britain

Grimme Original Parts

Thanks to the sophisticated logistics system a quick supply of needed original parts is ensured around the world.



Australia

Fitting

The service personnel of the sales partner ensure professional fitting of the original part, if required with the support from the factory.



Great Britain

Consulting

Various and complex parts available for the machine. Therefore the employees of the parts department are trained on a regular basis to ensure continued support for the customer.

Grimme around the world

Potatoes, beet and various vegetables grown on all continents around the world.

Not only is the cultivation system important for the success but also the language and

culture. Only if the people work together in a team is "harvesting success" granted.

THE FAMILY COMPANY

SPRING TECHNOLOGY

HARVEST TECHNOLOGY

HANDLING EQUIPMENT

BEEF TECHNOLOGY

VEGETABLE TECHNOLOGY

GRIMME – ALWAYS THERE

GRIMME AROUND THE WORLD



Chile



Brazil



South Africa



Iran



Lithuania



Australia



Bangladesh



Russia



India



Ethiopia



Vietnam



India



Chile



No claims can be raised in respect of texts, illustrations, technical specifications, dimensions and weights, equipment as well as performance specifications. They are approximate and non-binding. Changes in the course of technical enhancement are possible at any time.



Download our contact details onto your smart phone quickly and easily by means of the QR code!



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