

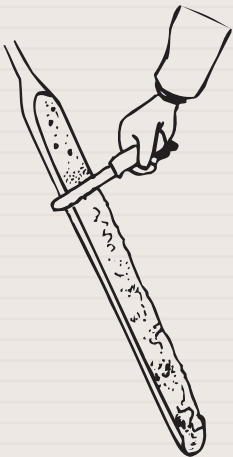


P1.04

After a sample has been taken with the gouge auger, it is pulled up using the push-/pull handle.



The sample is cut off using a spatula.



BENEFITS

Soil core samplers (gouges)

- Non toxic high tensile strength steel
- Large diameter for nice samples from soft soil
- Small diameters for medium to soft soils
- Perfect for rapid soil profiling
- Push, twist, pull; that's it!

SOIL CORE SAMPLERS

Hand-operated equipment can be applied for soil research up to a depth of 5 to 10 meter.

In this product information leaflet a number of gouge augers are described. Their mutual quality is that they are all fitted with an almost half cylindrical operational part with parallel cutting edges running vertically, justifying the name gouge auger. This operational part may vary in length as well as in diameter. The most suitable length depends on the penetration resistance, the substance of the soil and the required boring depth. The longer the operational part the more vulnerable the auger is to torsion.

The selection of the most suitable diameter depends on the composition and the structure of the soil and on the purpose of the research.

In general a smaller diameter is applied in soils with a fine and/or dense structure, by comparison to soils with a loose structure (for instance young swampy peat).

04.02 Bi-partite gouge augers

The bi-partite gouge augers can be extended by coupling an extension rod. In this way samplings can be carried out in a very short time and greater depths can be reached.

The gouge augers are delivered in various standards sets:

- ❑ One set with a bayonet connection (art. no.: 04.02.SA) and gouge augers with various lengths and diameters, extension accessories and a strong carrying bag for transport in the field.
- ❑ The same set with conical screw thread connection (art. no.: 04.02.SB).
- ❑ A set with conical screw thread connection for sampling more solid layers of soil with gouge auger, Edelman auger, extension rods, hammer with nylon heads (impact absorbing design), push-/pull handles, various accessories and a strong carrying bag for transport in the field (art. no.: 04.02.SC).



Bi-partite gouge auger set (SA)

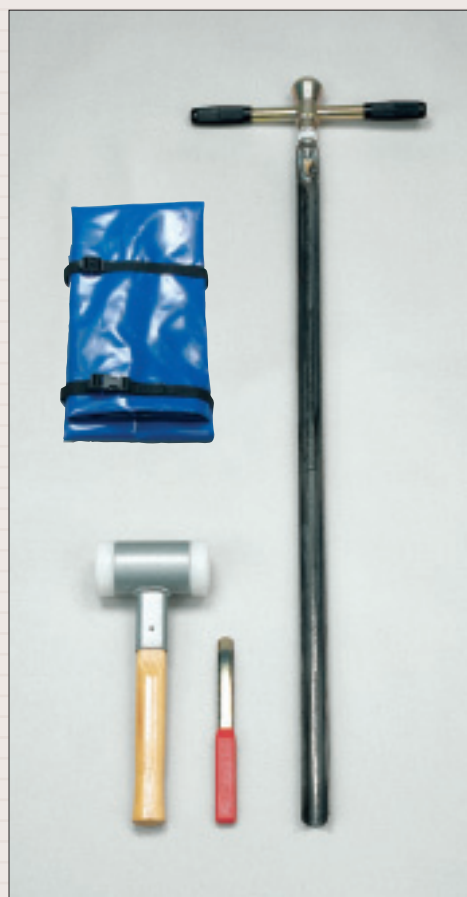
SOIL CORE SAMPLERS

04.01 Single gouge augers

The single gouge augers can not be extended and are supplied in various lengths and diameters.

The single gouge augers too are delivered in standard sets:

- ☐ A set for sampling more or less soft soil layers (art. no.: 04.01.SA) with two gouge augers having different lengths but the same diameter, packed in a strong carrying bag.
- ☐ A set for sampling of tougher layers (art. no.: 04.01.SB) with a gouge auger of a heavier design, an impact absorbing hammer and accessories plus a carrying bag.
- ☐ For the very hard soils and soils containing gravel a set with a gouge auger of the Purckhauer type (complete) with hammer and mechanical extraction system accessories and a strong carrying bag (art. no.: 04.01.SC).



Single gouge auger set (SB)

Advantages

The advantages of gouge augers by comparison to other types of hand augers are:

- ☐ A greater profile survey with each sample because of the relatively longer operational part of the gouge auger.
- ☐ A greater soil depth for each stroke results in the swifter reaching of greater depths.
- ☐ Because the gouge auger cuts a core from the soil the samples obtained are virtually undisturbed.

Applications

Because of the minimal disturbance of the sample, the gouge auger is frequently applied in profile research for:

- ☐ Soil mapping.
- ☐ Soil suitability reviews.
- ☐ Educational purposes.
- ☐ Root research.
- ☐ Soil sampling for fertilization research.
- ☐ Clay distribution research.
- ☐ Paleontological research.



Single gouge auger set (SA)



Single gouge auger set, Purckhauer (SC)

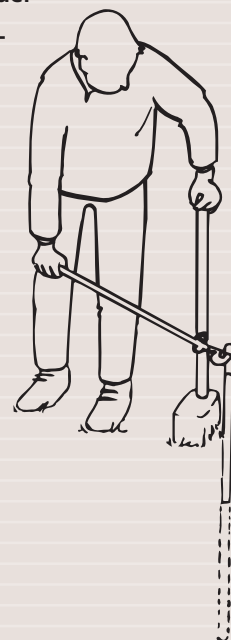


P1.04

Using the impact absorbing hammer the gouge auger is hammered into the ground.



The Purckhauer gouge is pulled from the soil using an extraction system.



BENEFITS

Single gouge auger set (SB)

- Will take samples in the toughest soils
- Will cut through bricks and withstand stones
- Powerful very effective hammer

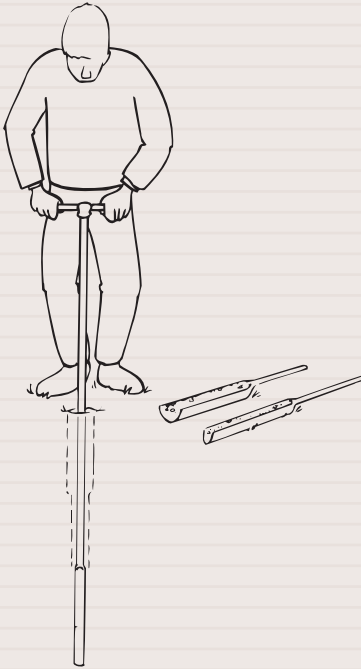


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P1.04

The gouge auger with the smallest diameter is used for the deepest sample.



SOIL CORE SAMPLERS

04.04 Gouge auger set for stepwise sampling

The set consists of three bi-partite gouge augers with different diameters. By first taking a sample with the gouge with the largest diameter and subsequently with gouges having smaller diameters cross-contamination among the samples is avoided. The gouge augers can be pushed into the soil, or hammered (with an impact absorbing hammer). Because of the short operational length and the diminishing diameters the set is very suitable for profile research (nitrate research) in soils with a somewhat higher penetration resistance.

04.03 Gouge auger model P

This bi-partite gouge auger distinguishes itself from other gouges by the cylindrical tapered cutting head at the bottom side of the gouge that, when the auger is pushed into the soil, cuts a cylinder shaped piece from the soil. As a result the auger does not need to be revolved around its axis after being inserted, as the other gouge augers

need to be (less sensitive to torsion). The tapered cutting head also holds the sample better.

For this auger roughly the same applications apply as for the ordinary steel gouge augers. This type of auger is particularly suitable for soil mapping because of its small diameter and the cylindrical cutting head.



Set for stepwise sampling



Gouge auger model P

BENEFITS

04.03 Gouge auger model P

- Sampler body fixed with cutting ring
- Push and pull out; no rotation required
- Limited volume per sample; easy field mixing

SOIL CORE SAMPLERS

04.06 Gouge auger set for top layers

A correctly dosed fertilization is a condition for high yield and good quality.

From economic and ecological perspectives it is therefore necessary to check the state of the soil.

After analysis of the samples taken with this set it is possible to determine a fertilization program.

Two gouge augers have been included in the set for sampling top layers.

The auger for arable land, with an operational length of 25 cm, is used to take samples from the furrow.

The mineral auger, also included in the set, is used to take samples from the top layer up to a depth of 60 cm.

Because of their operational length and small diameter these gouge augers are pre-eminently suitable for sampling of the top layers of arable land, in particular for a nitrate- or a fertilization research, etc.



Gouge auger set for top layers

05.03 Grass plot sampler, small

05.10 Grass plot sampler, large

These stainless steel gouge augers with different dimensions consist of a steel auger pipe, a collecting bucket and a stick with a steel handle.

The auger pipe is filled by pressing the collecting bucket with your foot. Because of the conical shape of this pipe the sample is easily pushed toward the collecting trough when the next sample is taken.

The correct number of samples per hectare depends, among other factors, on the type of crop, the relief and the type of soil. In case of grassland it is required to take 30 samples per hectare.

It is possible to take samples of the top 5 cm (resp. 10 cm) of grass covered areas, for root- and/or fertilization research, quickly with these type of augers.

The grass plot sampler is particularly suitable for research in grassland farming but also in horticulture and for the Parks and Public Gardens Department.



Grass plot samplers



P1.04

The grass plot sampler is pushed into the soil.



BENEFITS

04.06 Gouge auger set

- Extremely slim auger bodies; low friction
- Will even sample medium to harder soils
- This 1 kilo of tools solves most sampling jobs
- Perfect for chemical sampling in the root zone
- Non-toxic steel (not zinc-plated)

BENEFITS

Grass plot samplers

- Take samples while walking
- Perfect for shallow root zone sampling
- Perfect for soil sampling on air-born deposits
- Sample can never be longer than 5 or 10 cm
- Tough non toxic stainless steel



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PARTS LIST

| Art.no. | Description | Qty. in set | Art.no. | Description | Qty. in set |
|-----------------|---|----------------|-----------------|--|----------------|
| P1.04 | Soil core samplers | | **01.02.02.07.B | Edelman auger, bottom part, comb.type, bay., Ø 7 cm | 1 |
| | Soil core samplers (also called gouge augers) are supplied in various types and sizes. The purpose of sampling and its circumstances decide on the choice of the set to be used: - Single (non-extendable soil core samplers. - Bi-partite (extendable) soil core samplers. - Various sets for sampling up to a depth of 100 cm (i.e. for nitrate research). | | **04.02.01.20.B | Gouge auger, bottom part, op. length 50 cm, bay., Ø 20 mm | 1 |
| | | | **04.02.01.30.B | Gouge auger, bottom part, op. length 50 cm, bay., Ø30 mm | 1 |
| | | | **04.02.01.60.B | Gouge auger, bottom part, op length 50 cm, bay., Ø 60 mm | 1 |
| | | | **04.02.03.20.B | Gouge auger, bottom part, op. length 100 cm, bay., Ø 20 mm | 1 |
| | | | **04.02.03.30.B | Gouge auger, bottom part, op. length 100 cm, bay., Ø 30 mm | 1 |
| | | | **04.02.03.60.B | Gouge auger, bottom part, op. length 100 cm, bay., Ø 60 mm | 1 |
| | | | **01.10.07.B | Extension rod, 100 cm (incl. coupling sleeve) bay. | 4 |
| 04.01.SA | Single gouge auger set, standard set for sampling in more or less soft soils to a depth of 1 m. | | **01.10.08 | Push-/pull handle, Ø 22.2 mm | 1 |
| | | | **01.10.09.B | Coupling sleeve | 2 |
| | | | **04.05.01.16 | Bent spatula, breadth 16 mm | 1 |
| | | | **04.05.01.20 | Bent spatula, breadth 20 mm | 1 |
| | | | **01.14 | Carrying bag for field equipment, with two shoulder straps (backpack model), (inside) Ø 17x150 cm | 1 |
| **04.01.01.30.N | Single gouge auger, op. length 50 cm, normal type, Ø 30 mm | 1 | 04.02.SB | Bi-partite gouge auger set. Standard set for sampling in more or less soft soils to a depth of 5 m. (conical screw-thread connection) | |
| **04.01.03.30.N | Single gouge auger, op. length 100 cm, normal type, Ø 30 mm | 1 | | | |
| **04.05.01.20 | Bent spatula, breadth 20 mm | 1 | **01.10.10.C | Handle, normal, 60 cm, with all synthetic, detachable grip, conical screw thread | 1 |
| **09.01.10 | Carrying bag for field equipment, Ø 15x120 cm | 1 | **01.02.02.07.C | Edelman auger, bottom part, comb.type, c.sc., Ø 7 cm | 1 |
| 04.01.SB | Single gouge auger set, standard set for sampling in hard soils to a depth of 1 m | | **04.02.01.20.C | Gouge auger, bottom part, op. length 50 cm, c.sc. Ø 20 mm | 1 |
| | | | **04.02.01.30.C | Gouge auger, bottom part, op. length 50 cm, c.sc., Ø 30 mm | 1 |
| **04.01.03.30.V | Single gouge auger, operational length 100 cm, heavy type with beating head, Ø 30 mm. | 1 | **04.02.01.60.C | Gouge auger, bottom part, op. length 50 cm, c.sc., Ø 60 mm | 1 |
| **04.05.01.20 | Bent spatula, breadth 20 mm | 1 | **04.02.03.20.C | Gouge auger, bottom part, op. length 100 cm, c.sc., Ø 20 mm | 1 |
| **04.05.05 | Steel hammer with nylon heads, Ø 70 mm, 2 kg, impact absorbing design | 1 | **04.02.03.30.C | Gouge auger, bottom part, op. length 100 cm, c.sc., Ø 30 mm | 1 |
| **09.01.10 | Carrying bag for field equipment, Ø 15x120 cm | 1 | **04.02.03.60.C | Gouge auger, bottom part, op. length 100 cm, c.sc., Ø 60 mm | 1 |
| 04.01.SC | Single gouge auger set, (Purckhauer type), standard set for very hard and stony soils, to a depth of 1 metre | | **01.10.12.C | Extension rod, 100 cm, c.sc. | 4 |
| | | | **99.50.22 | Spanner 20x22 mm | 2 |
| **04.01.10 | Single gouge auger, Purckhauer type, op. length 100 cm, conical shaped sampler, outside Ø 25.5 - 30 mm, inside Ø 18 mm | 1 | **01.10.15 | Push-/pull handle, Ø 25.4 mm | 1 |
| **04.01.15 | Gouge auger pulling set with hammer | 1 | **01.10.21 | Steel brush (stainless) | 1 |
| **04.05.01.16 | Bent spatula, breadth 16 mm | 1 | **04.05.01.16 | Bent spatula, breadth 16 mm | 1 |
| **01.14 | Carrying bag for field equipment, with two shoulder straps (backpack model), (inside) Ø 17x150 cm | 1 | **04.05.01.20 | Bent spatula, breadth 20 mm | 1 |
| | | | **01.14 | Carrying bag for field equipment, with two shoulder straps (backpack model), (inside) Ø 17x150 cm | 1 |
| 04.02.SA | Bi-partite gouge auger set. Standard set for sampling in more or less soft soils to a depth of 5 metres (bayonet connection) | | 04.02.SC | Bi-partite gouge auger set. Standard set for sampling in hard soils to a depth of 5 m. | |
| | | | **01.10.11.C | Handle, short, 10 cm, with beating head, c.sc. | 1 |
| **01.10.17.B | Handle, normal, 60 cm, with all synthetic, detachable grip (incl. coupling sleeve), bay. | 1 | **01.02.02.07.C | Edelman auger, bottom part, comb.type, c.sc., Ø 7 cm | 1 |
| | | | **04.02.05.30.C | Gouge auger, bottom part, op. length 100 cm, with heavy design auger body, c.sc., Ø 30 mm | 1 |
| | | | **01.10.12.C | Extension rod, 100 cm, c.sc. | 4 |

PARTS LIST



| Art.no. | Description | Qty. in set | Art.no. | Description | Qty. in set |
|-----------------|---|----------------|---------|-------------|----------------|
| **99.50.22 | Spanner 20x22 mm | 2 | | | |
| **01.10.15 | Push-/pull handle, Ø 25.4 mm | 1 | | | |
| **01.10.21 | Steel brush (stainless) | 1 | | | |
| **04.05.05 | Steel hammer with nylon heads, Ø 70 mm, 2 kg, impact absorbing design | 1 | | | |
| **04.05.01.20 | Bent spatula, breadth 20 mm | 1 | | | |
| **09.01.10 | Carrying bag for field equipment, Ø 15x120 cm | 1 | | | |
| 04.04 | Gouge auger set for stepwise sampling, standard set for sampling to a depth of 0.9 m. | | | | |
| **01.10.11.C | Handle, short, 10 cm, with beating head, c.sc. | 3 | | | |
| **04.04.00.20.C | Gouge auger, bottom part, op. length 30 cm, c.sc., Ø 20 mm | 1 | | | |
| **04.04.00.30.C | Gouge auger, bottom part, op. length 30 cm, c.sc., Ø 30 mm | 1 | | | |
| **04.04.00.40.C | Gouge auger, bottom part, op. length 30 cm, c.sc., Ø 40 mm | 1 | | | |
| **04.05.01.16 | Bent spatula, breadth 16 mm | 1 | | | |
| **04.05.01.20 | Bent spatula, breadth 20 mm | 1 | | | |
| **04.05.05 | Steel hammer with nylon heads, Ø 70 mm, 2 kg, impact absorbing design | 1 | | | |
| **01.10.21 | Steel brush (stainless) | 1 | | | |
| **09.01.10 | Carrying bag for field equipment, Ø 15x120 cm | 1 | | | |
| 04.06 | Gouge auger set for top layers, for fertilization research. Standard set for sampling to a depth of max. 60 cm | | | | |
| **04.06.01 | Auger for arable land, Ø 13 mm, operational length 25 cm, total length 58 cm, graduation 5 cm, totally zinc plated construction | 1 | | | |
| **04.06.06 | Mineral gouge auger, Ø 13 mm, operational length 60 cm, total length 110 cm, graduation 5 cm, operational part not zinc plated, shaft zinc plated | 1 | | | |
| **04.06.03 | Thumb spatula | 2 | | | |
| | For specific applications we supply a special type of core sampler: | | | | |
| 04.03 | Bi-partite gouge auger, model P, length 114 cm, op. length 60 cm, Ø 19 mm | | | | |
| | For sampling grassland we supply two special core samplers: | | | | |
| 05.03 | Grass plot sampler small, Ø 23 mm, op. length 5 cm, total length 60 cm | | | | |
| 05.03.01 | Sample collecting pipe for grass plot sampler, operational length 5 cm | | | | |
| 05.10 | Grass plot sampler large, Ø 23 mm, worklength 10 cm, total length 95 cm | | | | |
| 05.10.01 | Sample collecting pipe for grass plot sampler, operational length 10 cm | | | | |