

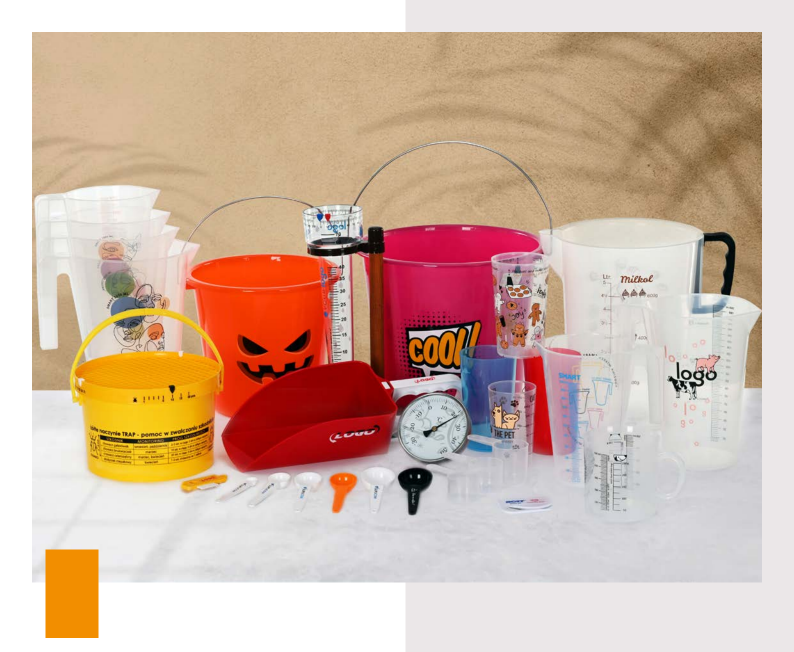
Tel. 031-14 24 33



LOGO







# **TABLE OF CONTENTS**

Spoons	3
Measures	6
Scoops	12
Buckets	14
Yellow TRAP	18
Rain Gauges	20
Measuring quadrats	23
Thermometer SOIL	24
Thermometer Thermo	26
Cleaning brush	27
Knife Lizard	28
Dial caliper MIL+	28
Oil can JUMBO	28

Measuring cups with logos are an interesting alternative to conventional advertising gadgets. Thanks to durable and interesting prints, the measuring vessels gain valuable advertising value in addition to their practical function. All products are indispensable for everyday use for customers in many industries.





## WHERE CAN YOU USE OUR SPOONS?

animal nutrition
pharmaceutical industry

poultry farms
food supplements
food industry
markets
agriculture
restaurants



22







# FAMILY PIKO







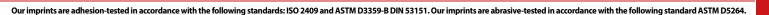
SAME APPROVED FOR FORM

#### **Characteristics:**

- made of a chemical-resistant material
- can be washed in dishwashers (up to: temp. +85°C),
- possibility to calibrate loose products in grams,

#### They can measure:

- supplements for humans and animals,
- vitamins,
- nutritions,
- plant protection preparations,
- chemical preparations,
- pharmaceutical preparations,
- animal feeds,
- food products,





# WHERE CAN YOU USE OUR MEASURING CUPS?

animal nutrition,
construction industry,
food industry,
agriculture,
events, trade fairs, advertising

catering
horticulture
chemical industry



FOOD



Ltr. mil

2

E 50





# FAMILY NANO

MEASURES NANO 200 ml

MEASURES NANO 400 ml



# FAMILY SMART



MEASURES SMART 1500 ml

MS01500



MEASURES SMART 1000 ml

MS01000



## MEASURES SMART 2000 ml



MS03000



MEASURES SMART 3000 ml



#### **Characteristics:**

- made of chemical-resistant material,
- can be washed in dishwashers
   (up to: temp. +85°C),
- individual measuring scales ml/g,
   freely customisable promotional prints, logos,

#### They can measure:

**PiCA** 

Prufinstitut

- food products
- plant protection preparations,

Chemische Analytik GmbH

- chemical preparations,
- pharmaceutical preparations,
- animal feeds,
- industrial materials,





M000500

#### MEASURES EKO 1000 ml

M001000



## **MEASURES TWIN 2000 ml**

MT02000



MEASURES GUSTAV 5000 ml	
MG05000	Ĩ











# FAMILY NANO

# **PERFECT FOR: PARTIES, PICNICS, EVENTS**

possibility of multiple use at events

reusable washing in dishwashers

- limitation of use disposable dishes



- made of polypropylene suitable for reuse processing









# **FAMILY ARTHUR**



Our imprints are adhesion-tested in accordance with the following standards: ISO 2409 and ASTM D3359-B DIN 53151. Our imprints are abrasive-tested in accordance with the following standard ASTM D5264.



# WHERE CAN YOU USE OUR BUCKETS?

animal feeding
construction industry
events, trade fairs, advertising

social campaigns
horticulture
agriculture
cleaning companies
chemical industry



fera

LOGO













## STRONG COLOR 12 | / 16 | / 20 |



17



#### YELLOW TRAP-01 TRAP010

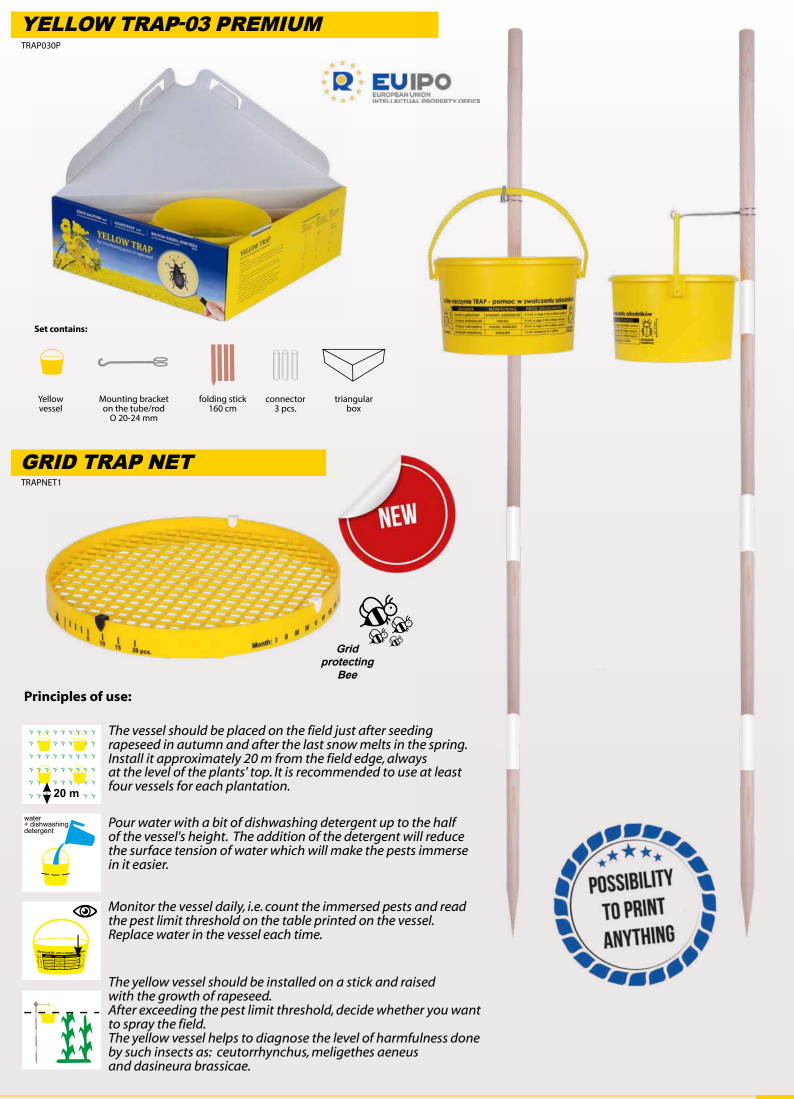


Set contains:











## RAIN GAUGES- EKO

D000001E

RAIN GAUGES- STANDARD

D000001S















chigo

RAIN GAUGE

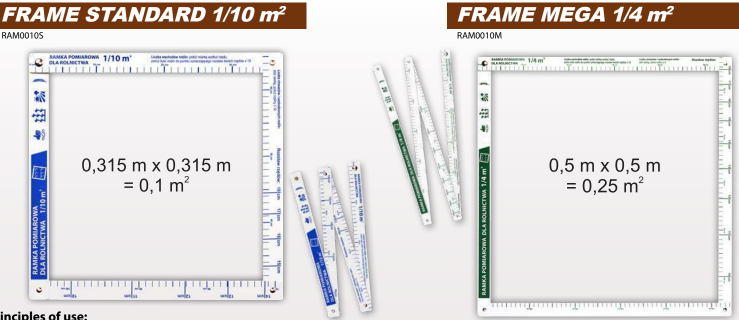
VIOMETRES

RAIN FOLD rain gauge with a folding stick in the box facilitating further distribution

- rain gauge protected with patent no (P.218270)
- box of rain gauge protected with industrial design no 18572
- imprint protected with EUIPO no 008303481-0001
- possibility to make any additional imprint







#### **Principles of use:**



#### Measuring the germination:

Put the frame along the row crop. Count the plants as long as you reach the number which determines the distance between the rows. The result has to be multiplied x10. Repeat the measurement in several places and calculate the average. The measurement of germination helps to make the decision about the re-sowing.

#### Measuring the damaged crops and the number of weeds:

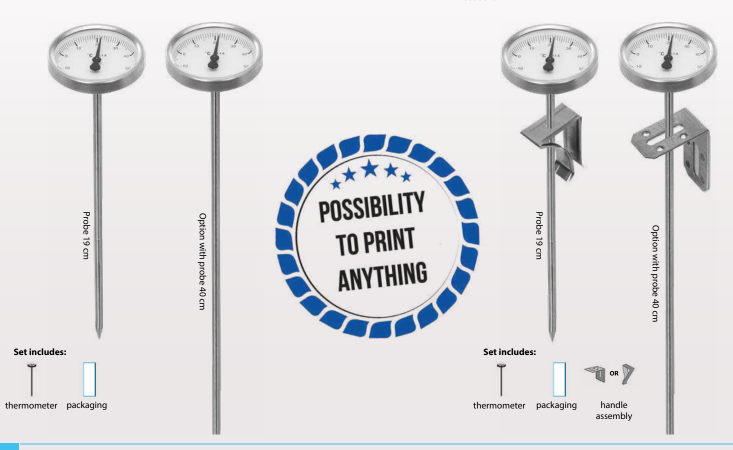
Make a square and count the plants inside the frame. The result has to be multiplied x10. Repeat the measurement in several places and calculate the average. The determination of the number of damaged plants helps not only the framers but also the hunters to specify the damages caused by the wild animals. Measuring frame has the same function by the farmers insurances.



## THERMOMETER SOIL - EKO

T000001E

THERMOMETER SOIL-STANDARD (with a mounting bracket) T000025



#### THERMOMETER SOIL - PREMIUM PREMIUM PRO (PROBE 19 CM)

T000003P





The Premium set includes:

thermometer packaging box





Soil temperature



of water



Mounting bracket



The Premium PRO set includes:

box

mir

handle

assembly

Air

temperature

Temperature



Handle for mounting on the bucket



Thermometers for measuring soil, liquids and silagethermometers with a longer needle. Farmer's thermometers are practical measuring instruments necessary in every farm. Agricultural thermometers also available with the logo.











Professional cleaning brush for nozzles. Every nozzle operator must have it in his pocket. On the short side are two faults, which measure the diameter of following caps: RAU - 17 mm and ARAG - 19 mm. There is also a notch for setting the nozzle at an angle of 8 degrees. Next to the small hole are two insets.

This is also the key, that facilitates the tightening the cap to the nozzles with a width of 8 mm or 11 mm.



#### KNIFE LIZARD

NL00001



A small, ergonomic and handy knife for opening envelopes and packages. Pocket knife Lizard is intended for everyday use by everyone and also for companies in logistics departments. Logo printing possible.



#### **DIAL CALIPER MIL+**

S000001

28



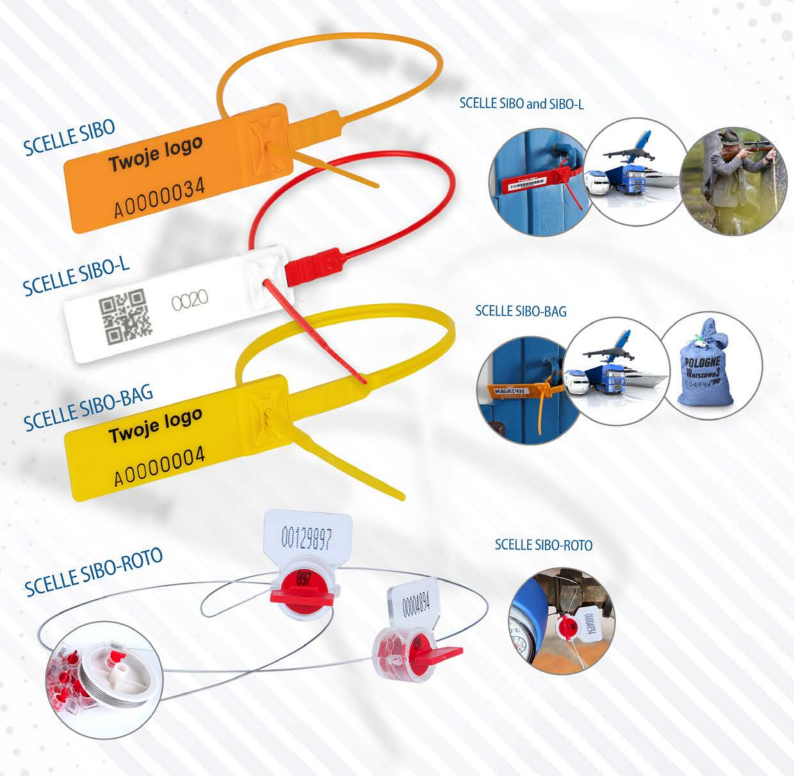


#### Features:

Oil cans are suitable for: oil, petrol, naphthe, antifreeze liquids, brake fluid, electrolytes

- can be used in industry, agriculture,
- and in work shops,
- made of PE,
- acid and oil resistant ,
- scale in liters and US quarts,
- elastic spout,





## APPLICATION OF OUR SEALS:

- transport/logistic
- chemical industry
- health service
- banks

- veterinary medicine
- security of storage facilities
- security of bags and big-bag
- airport service

# SEALED SAMPLE BOTTLES CUP 500 / CUP 1000



#### **APPLICATION:**

- storage of low octane fuel samples like diesel, food products, chemicals
- protection of liquid and loose products
- used by hospitals, laboratories, gas stations, shipyards, sea transport (meets requirements Marpol regulation 14 and 18),