MULTIFUNCTIONAL GEL FERTILIZER
of new millennium

Optimization of the consumption of fertilizer and water by even 50%
GEL ORGANIC-MINERAL FERTILIZER containing micronutrients based on protein organic product bound in the soil conditioner with fragrance of fruits, flowers and plants.

ROKOHOLD is a unique gel fertilizer of universal application, containing keratin with comprised nitrogen in organic form, another nutritional substances and soil conditioner. This gel product belongs to the new generation of multifunctional fertilizers.

Keratin – a substance that contains great quantities of sulphur containing amino acids, particularly cysteine) it favourably acts not only on the plant but also on soil substrate. Soil conditioner – super absorbent at the same time provides sufficient presence of water, it prevents luxurious leakage of nutrients and helps to gradual release of the fertilizer.

The application of Rokohold optimizes the consumption of fertilizer and water by 50%.

The range and ways of the application of Rokohold:

Rokohold — is a unique type of fertilizer in gel form designated for the nutrition of the roots of plants and modification of sol matrix. It is produced based on keratin and hydro polymers, enriched by potassium phosphorus, calcium, magnesium, iron and also with trace elements like molybdenum, copper, boron, manganese and zinc. The uniqueness lies in the connection of nutritional elements in the blossoming soil conditioner. According to requirements of the customer it is possible to add other trace elements or to change the concentration of macro-biotic or micro-biotic elements. Rokohold is capable to improve the exchange of ions in soil and thus to prevent leakage of fertilizer into underground water. It incurs the gradual release and regular supply of necessary nutrients for the plant. It is also a soil conditioner providing optimum physical properties of soil into which it was worked in. The hydrated Rokohold containing nutrients makes a semi-permeable barrier in soil and thus partially seals the empty space among soil particles. This considerably increases the capability of soil to retain water and nutritious elements in zone of roots and to increase substantially their utilization during the assimilation process of the plant. The cycle of water the retaining and its release for the plant with the help of polymer can be repeated several times and thus becomes this combination as economically very advantageous. The subsequent repeated fertilization after planting should be made approx. after 20 days by liquid or loose original fertilizer ROKOSAN.
The recommended dosing and utilization of Rokohold:

In respect to the variability of the application of Rokohold, its utilization effecting fauna and flora is practically unlimited.

1 The application and utilizeability during growing:
The seedling of fructiferous vegetable (peppers, tomatoes, cucumbers, melons, eggplants) of bulbous vegetable, flowers, perennials, evergreen, blossoming, acidophile (rhododendrons, azalea, hydrangea, ...), interior and exterior blossoming and evergreen flowers, strawberries and small fruits (currants, grapevine, blueberries, blackberries), pot plants, is applied ROKOHOLD as follows: The application of Rokohold in case of already planted saplings and rooted pot plants is as follows: with the help of suitable stick (can be for example a pencil, mixing spoon, etc.) will be made around the root system in the pot several deeper holes. Push into the hole that is deep 2/3 of pot´s height 10 g of Rokohold) and cover it by soil. The plant should be watered subsequently in a sufficient way. It is recommended to fertilize the plant after 20 days by liquid or loose ROKOSAN.

2 Rokohold during the preparation for transportation and storage of the roots of fructiferous and ornamental trees and bushes:
The roots should be cleaned carefully and well soaked in water. Subsequently they are dipped in the beforehand prepared solution of Rokohold (ratio 1/2 kg of Rokohold to 19,5 l of water) and left to stand for a moment. On the roots are firmly caught the gel particles. The root system is thus protected against drying and stress. It is recommended to fertilize the plant by liquid or loose ROKOSAN after 20 days.

3 Rokohold during replanting of fructiferous and ornamental trees and the bushes:
It is recommended to replant fructiferous and ornamental saplings and bushes when the soil is not too humid (after rain) or frozen. Put topsoil or a topsoil with well aged compost to the bottom of dug hole and place on that the sapling or the bush. Pour around the roots 50g of Rokohold. Finally make a heap of clean topsoil without Rokohold up to the height of approx. 25 — 30 cm. The replanted trees and bushes are watered by sufficient quantity according to needs. It is recommended to fertilize the plant after 20 days by liquid or loose ROKOSAN.

Optimization of the consumption of fertilizer and water by even 50%
4 **Rokohold during artificial revitalization of the forest:**
Rokohold is used at artificial revitalization of the forest, particularly on difficultly-afforestable stands, it increases the probability of the success of planted seedlings of all forest wood. It decreases the hazard of stress from replanting and maintains the seedlings in optimum humidity and nutrition mode. It provides fast growing of the seedlings from ground frost zone and it increases competitive ability of the seedlings against weed. Dosing in this case is recommended in a quantity of 50 g for one seedling (into one hole) and regardless to the type of wood. The subsequent fertilization is recommended by liquid or loose fertilizer ROKOSAN.

5 **Rokohold in rooting of cuttings and cultivations of plants:**
The freshly cut ends of the cuttings of plants and of cultivations prepared for rooting should be soaked in the beforehand prepared solution of Rokohold (1/2 kg of Rokohold to 19,5 l of water) and subsequently inserted into the beforehand prepared hole and abundantly watered. It is recommended to apply fertilization after approx. 20 days by liquid or loose fertilizer ROKOSAN.

6 **Rokohold in the preparation and planting of ready grass carpets:**
Before the placement of grass carpets the prepared solution of Rokohold is applied into the soil under the grass carpet, subsequently will be placed there and abundantly watered. On the next day the grass should be fertilized by liquid ROKOSAN. The application of fertilizer in case of need is realized approx. every 25 days.
Chemical and physical properties: Dark brown gel with mild organic smell and fragrance.

Composition: ROKOSAN Z, Copolymer poly-acrylamide acrylate netted, nitrogen (N) total, nitrogen (N) nitrous, nitrogen (N) amoniacal, phosphorus (P) as P$_2$O$_5$, potassium (K) total, potassium (K) as K$_2$O, calcium (Ca), magnesium (Mg), boron (B), copper (Cu), iron (Fe), molybdenum (Mo), zinc (Zn), fragrance.

Content of hazardous substances: The content of hazardous substances does not exceed the limits valid in SR according to Decree of Ministry of Industry of Slovak republic no. 26/2001 Z. z.

Instructions for safety and health protection at work: Rokohold is not a dangerous fertilizer but can irritate skin, mucosa (S 24/25) and its consumption can cause health troubles (S 20/21). During work with the fertilizer you should observe the principles of basic hygiene and not to eat, drink, smoke (S 20/21)! In case of spilling onto solid surface collect mechanically the very slippery, spilt product (S40). Use protective aids /gloves, clothes (S 36, 37, 39).

First aid: following the consumption you should drink about half a litre of lukewarm water and in case of afflicted eyes wash both conjunctiva bags by a current of clean water and in case of exposed skin wash it with water and soap, treat it with respiratory cream. In graver cases and in case of swallowing seek medical help (S 26).

Storage conditions: store in original undamaged packages, in dry, clean spaces separated from foodstuffs, fodders, out of the reach of children (S 2/13), at temperatures over 5°C.

The applicability period: 36 months from the date of production observing storage conditions.

Disposal of wrappings: Empty wrappings should be submitted for organized collection of secondary materials.
ROKOHOLD J

- GEL ORGANIC-MINERAL FERTILIZER containing micro-nutrients based on keratin, NPK-bound in the soil conditioner with fragrance of strawberries, designated for strawberries, gooseberries, grapevines, currants, blackberries, ...

- The range and ways of the application of Rokohold: The application of Rokohold: during planting of strawberries is recommended to be made into the hole applying 10 g and in case of grapevine, currant, gooseberry, blackberry per 50 g of Rokohold. In case of already planted and rooted plants the application is as follows: with the help of suitable stick /pencils, mixing spoon.../ will be formed around the root system in the pot several deeper holes, into which will be pushed in around each plant 50 g of Rokohold and covered by soil. The cycle of water retaining and its release for the plant with the help of polymer can be repeated several times and thus it this combination is becoming highly economically advantageous. After the subsequent fertilization following the planting we apply approx. after 20 days liquid or loose fertilizer ROKOSAN.

Optimization of the consumption of fertilizer and water by even 50%
ROKOHOLD I

ROKOHOLD I - GEL ORGANIC-MINERAL FERTILIZER containing micronutrients based on keratin, NPK - bound in the soil conditioner with fragrance of pine tree, designated for conifers, arbour vitae, ornamental bushes shrubs...

The range and way of the application of Rokohold: The application of Rokohold, during already planted saplings and ornamental shrubs and rooted plants is as follows: with the help of suitable stick/pencils, mixing spoon.../will be made around the root system in the pot several deeper holes into which is pressed in 50g of Rokohold and is covered by soil. Then the plant should be watered. The cycle of the retaining of water and its release for the plant with the help of polymer can be repeated several times and thus this combination becomes economically very advantageous. Apply the subsequent fertilization following the planting approx. after 20 days using liquid or loose fertilizer ROKOSAN. Rokohold during the plantation of coniferous saplings and ornamental shrubs: Rokohold is used at the cultivations of coniferous plants. It increases the probability of the survival of newly planted cultivations. It decreases considerably the consumption of water used for watering of plants without negative influence. By the application of Rokohold can be the plantation season prolonged also for drier months without a hazard of increased death loss of plants. It decreases the costs of plant growing. During application should be applied Rokohold in a quantity of 50 g for one cultivation (in one hole) and immediately watered. Apply the subsequent fertilization by liquid or loose fertilizer ROKOSAN. ROKOHOLD during rooting of cuttings and cultivations of plants: The freshly cut ends of the cuttings of plants and of cultivations prepared for rooting should be soaked into the beforehand prepared solution of Rokohold and subsequently should be inserted into the beforehand prepared hole and abundantly watered. Then fertilize approx. after 20 days by liquid or loose fertilizer ROKOSAN.

Optimization of the consumption of fertilizer and water by even 50%

... Multifunctional gel fertilizer of new millennium
ROKOHOLD P

**ROKOHOLD P - GEL ORGANIC-MINERAL FERTILIZER** containing micronutrients based on keratin, NPK - bound in the soil conditioner with fragrance of kiwi, designated for *tomatoes, pepper, cucumber, zucchini, pumpkin, melon, eggplants...*

**The range and way of the application of Rokohold:** The application of Rokohold before planting of seedlings. Push in into the prepared hole 10g of Rokohold, subsequently insert the seedling, cover it by soil and abundantly water it. In the case of already planted seedlings and rooted plants it is as follows: with the help of suitable stick /pencils, mixing spoon.../ is made around the root system or in the pot several deeper holes into which is pushed in 10g of Rokohold and it is covered by soil. Subsequently, it is necessary to water the plant. The retaining cycle of water is released for the plant with the help of polymer that can be repeated several times and thus this combination becomes economically very advantageous. Apply the subsequent fertilization following the planting approx. after 20 days using liquid or loose fertilizer ROKOSAN.
ROKOHOLD  R

**ROKOHOLD  R - GEL ORGANIC-MINERAL FERTILIZER** containing micro-nutrients based on keratin, NPK — bound in the soil conditioner with fragrance of rose designated for roses and blossoming plants.

**The range and way of the application of Rokohold**: The range and way of the application of Rokohold: The application of Rokohold during the planting of roses and blossoming plants: push into the dug hole 10g of Rokohold, insert into the hole the plant and cover by soil. Water the plant abundantly. In case of already planted and rooted plants the application is as follows: with the help of suitable stick/pencils, mixing spoon.../ will be made around the root system in the pot several deeper holes into which is pushed in 50g of Rokohold and covered by soil. The plant should be then watered. The cycle of water retaining and its release for the plant with the help of polymer can be repeated several times and thus this combination becomes economically very advantageous. The subsequent fertilization following the planting is applied approx. after 20 days using liquid or loose fertilizer ROKOSAN. ROKOHOLD during rooting of cuttings and cultivations of plants: The freshly cut ends of the cuttings of plants and of cultivations prepared for rooting are soaked into the beforehand prepared solution of Rokohold and subsequently inserted into the beforehand prepared hole and watered abundantly. Subsequently, approx. after 20 days, it should be fertilized by liquid or loose fertilizer ROKOSAN.

Optimization of the consumption of fertilizer and water by even **50%**

... Multifunctional gel fertilizer of new millennium
ROKOHOLD Ro

ROKOHOLD Ro - GEL ORGANIC-MINERAL FERTILIZER containing micronutrients based on keratin, NPK - bound in the soil conditioner with fragrance of the lily of the valley, designated for rhododendron, azalea, hydrangea, blueberry, heath and aphidophile plants...

The range and way of the application of Rokohold: The range and the way of Rokohold's application: The application of Rokohold during planting into prepared hole push in 50 g of Rokohold, insert the plant, cover it by soil and pour abundant quantity of water. In case of already planted and rooted plants the application is as follows: with the help of suitable stick /pencils, mixing spoon…/ will be made around the root system in the pot several deeper holes into which is pushed in 50 g of Rokohold and covered by soil. Subsequently plant should be watered. The cycle of water retaining and its release for the plant with the help of polymer can be repeated several times and thus this combination becomes highly very advantageous economically. The subsequent fertilization following the planting should be applied approx. after 20 days by liquid or loose fertilizer ROKOSAN. ROKOHOLD in case of the rooting of cuttings and cultivations of plants: The freshly cut ends of the cuttings of plants and cultivations prepared for rooting are soaked in the beforehand prepared solution of Rokohold and subsequently inserted into the beforehand prepared hole and watered abundantly. Subsequently, approx. after 20 days, it should be fertilized by liquid or loose fertilizer ROKOSAN.

Optimization of the consumption of fertilizer and water by even 50%
ROKOHOLD L

- ROKOHOLD L - GEL ORGANIC-MINERAL FERTILIZER containing micronutrients based on keratin, NPK - bound in the soil conditioner with fragrance of flowers designated for geranium, petunia, dahlia, freesia, gladiolus, begonia, buttercups, wisteria...

- The range and way of the application of Rokohold: The range and way of the application of Rokohold: The application of Rokohold before planting of flowers: put unto the dug hole 10g of Rokohold. Put into the hole the plant and covered it by soil and then water it abundantly. In case of already planted flowers and rooted plants the application is as follows: with the help of suitable stick /pencils, mixing spoon.../ is made around the root system in the pot several deeper holes into which is pushed in 10g of Rokohold and it is covered by soil. Subsequently the plant should be poured with water. The cycle of water retaining and its release for the plant with the help of polymer can be repeated several times and thus this combination becomes very advantageous economically. The subsequent fertilization following the planting should be applied approx. after 20 days by liquid or loose fertilizer ROKOSAN.

... Multifunctional gel fertilizer of new millennium
ROKOHOLD U

- **ROKOHOLD U - GEL ORGANIC-MINERAL FERTILIZER** containing micronutrients based on keratin, NPK - bound in the soil conditioner with fragrance of apple, designated for fructiferous trees – stone-fruits - apple trees, pear trees...

- Rokohold in the preparation for transportation and storage the roots of fructiferous and ornamental trees or of fructiferous and ornamental bushes: the roots should be carefully cleaned and well soaked in water. Subsequently they should be dipped into beforehand prepared solution of Rokohold / content 50g for 5 l of water/ and left to stand for a moment. On the roots will be firmly caught the gel particles. The sapling is thus protected against drying and stress. The subsequent fertilization will be applied approx. after 20 days by liquid or loose fertilizer ROKOSAN. Rokohold in case of the replanting of fruit and ornamental trees and the shrubs; fruit and ornamental saplings and the bushes are replanted in case when the soil is not too wet (after rain) or frozen. Dig a hole of necessary dimensions. You should peg in into the dug hole (if it is necessary) a pole and on the bottom of hole spread a topsoil or a topsoil with a well aged compost and on that should be placed the sapling or the bush. You should prepare a mixture of arable land with Rokohold in a ratio: 1000 l of arable land to 4 kg of Rokohold in case of coniferous saplings and 8 kg of deciduous ones by which we fill up the sapling in the pit. The sapling should be planted in a way that its primary root protruding approx. 5 – 6 cm over the ambient surface of soil. Finally put clean topsoil without Rokohold up to a height of approx. 25 – 30 cm. Water the plant according to its need. Apply the subsequent fertilization approx. after 20 days using liquid or loose (powder) fertilizer ROKOSAN. ROKOHOLD during taking root of cuttings and of the cultivations of plants: The freshly cut end of the cuttings of plants and of cultivations prepared for rooting should be dipped into the beforehand prepared solution of Rokohold and subsequently should be inserted into the beforehand prepared hole and watered abundantly. Subsequently, it should be fertilized approx. after 20 days by liquid or loose (powder) fertilizer ROKOSAN.

Optimization
of the consumption of fertilizer and water
by even 50%
ROKOHOLD Z

- ROKOHOLD Z - GEL ORGANIC-MINERAL FERTILIZER containing micro-nutrients based on keratin, NPK - bound in the soil conditioner with fragrance sour cherry, designated for stone-fruit ones - apricot, peach, plum, cherry, sour cherry, nut...

- Rokohold during preparation for transportation and storage of the roots of fructiferous and ornamental trees or fructiferous and ornamental bushes:

  The roots will be carefully cleaned and well soaked in water. Subsequently they are dipped into the beforehand prepared solution of Rokohold (50g for 5 l of water) and left to stand for a moment. The gel particles will be firmly caught on the roots. The sapling is thus protected against drying and stress. The subsequent fertilization will be applied approx. after 20 days using liquid or loose fertilizer ROKOSAN. Rokohold in the replanting of fructiferous and ornamental trees and bushes: fructiferous and ornamental saplings and bushes will be replanted in the time when the soil is not too wet (after rain) or frozen. Dig a hole of necessary dimensions. Into the dug hole (if necessary) knock in a post and rake a topsoil on the bottom of hole or a topsoil with well aged compost, then put on it the sapling or the bush. Prepare a mixture of arable soil and Rokohold in a ratio for 1000 l of arable land 4 kg of Rokohold for coniferous saplings and 8 kg for deciduous ones by which will be covered the sapling in the pit. The sapling should be planted in such a way that by its primary root would be protruded approx. 5 – 6 cm over the ambient surface of soil. Finally heap up the clean topsoil without Rokohold up to a height of approx. 25 – 30 cm. Water the plant according to need. Apply the subsequent fertilization approx. after 20 days using liquid or loose fertilizer ROKOSAN. ROKOHOLD in the rooting of cuttings and cultivations of plants: The freshly cut ends of the cuttings of plants and of cultivations prepared for rooting should be soaked into the beforehand prepared solution of Rokohold and subsequently insert it into the beforehand prepared hole and water abundantly. Subsequently, approx. after 20 days, fertilize it by liquid or loose fertilizer ROKOSAN.

Optimization of the consumption of fertilizer and water by even 50%
Rokohold is a unique fertilizer produced based on keratin and hydro-polymers, enriched by potassium, phosphorus, calcium, magnesium, iron and also with trace elements molybdenum, copper, boron, manganese and zinc. The uniqueness lies in the connection of nutritional elements in the germinated soil conditioner. It is possible to add, according to requirements of the customer, other trace elements or to change the concentration of macro-biotic or micro-biotic elements. Rokohold is capable to improve the exchange of ions in soil and thus to prevent the leakage of fertilizer into underground water. It is also a soil conditioner providing optimum physical properties of soil, into which was it worked in. The soil conditioner - super absorbent at the same time provides sufficient presence of water.

By the application of Rokohold is optimized the consumption of fertilizer, it decreases stress from replanting and provides sufficient moisture also in dry periods, that is naturally accumulated at time of sufficient precipitation activities.
Basic application in forestry:

During the transportation and storage of the roots of forest wood and ornamental shrubs:
The roots will be carefully cleaned and well soaked in water. Subsequently, they are immersed into the beforehand prepared solution of Rokohold (ratio 1/2 kg of Rokohold to 19,5 l of water) and left to stand for a moment. The gel particles will be firmly caught on the roots. The root system is thus protected against drying and stress.

Rokohold in artificial revitalization of the forest:
Rokohold is used in artificial revitalization of the forest particularly on difficultly afforestable stands. It increases the probability of the success of planted seedlings of all forest wood. It decreases the hazard of stress from replanting and maintains the seedlings in optimum humidity and nutrition mode. It provides fast growing of the seedlings from frozen ground zone and it increases the competitive capability of the seedlings against weed. It is recommended to use in this case a dosing of a quantity of 50 g for one seedling (into one hole) regardless to the type of wood.

Info:

Forles Slovakia s.r.o.
Námestie SNP 41/59, 960 01 Zvolen
Slovak Republic
e-mail: rokohold@forles.sk
T: 045 - 532 43 16, F: 045 - 532 43 22

ROKOSAN, s.r.o.
Škultétyho 1880/7, 07501 Trebišov
Slovak Republic
e-mail: szoke@rokosan.sk
T: +421 - 908 972 620
Liquid ROKOSAN

The organic-mineral fertilizer in liquid form belongs currently to rare types of liquid fertilizers, in respect to its uniqueness in gaining keratin basis from organic waste and ecological character in its field.

**Considerable positive features:**

- gradual release of nutrients,
- fast growth of the start of plants-visual results,
- excellent results during hydroponic (soilless) growth,
- considerable acceleration of the growth of the plant at seedlings by approx. 1/3,
- great variability of the preparation of fertilizer /variability of macro and micro-biogenic elements/

**Important information:** our company can mix for you the required parameters of fertilizer „to the requested level“. The considered parameters have to be approved by the contracting parties.

**The application:**

- fertilization by liquid ROKOSAN – by spraying on the leaf – mechanically, but also by air
- it is more advantageous to apply it before rain when fertilizer will get earlier to the roots of plant with the help of rain water. In this case we recommend to dilute 1 l of the concentrate ROKOSAN to 10 l of water.
- we recommend to mix during the planting of seedlings 1 m3 of soil with approx. 7-8 kg of loose ROKOSAN and subsequently to perform the planting of seeds or seedlings into crucibles. We recommend fertilization by spraying on the leaf approx. after 25 days following the planting and in a quantity of 1 dcl.
- following the planting of the seedlings without the application of loose ROKOSAN we recommend to apply common watering to the root using approx. 1 dcl of ROKOSAN solution, during vegetation period every 50 days. In this case we recommend to dilute 1 l of the ROKOSAN concentrate to 7 parts of water.
- during the application of loose ROKSAN – to work in approx. 20 g during planting into the hole of 1-3 years seedling and to cover the hole by soil and to water.
Instructions for use of liquid ROKOSAN:

Fertilizer Rokosan Z — universal in colloidal form produced from keratin, that is enriched by calcium, magnesium, iron and with trace elements, molybdenum, copper, boron, manganese and zinc. Composition in diluted conditions is suitable for hydroponic (soiless) growing of plants. It is possible to add according to requirements of the customer another trace elements or to change the concentration of macrobiotic or micro-biotic elements.

Instructions for use during soilless (hydroponic) growing of plants: The content of the bottle is mixed due to homogenization and pour 15 ml from the homogenized fertilizer into one litre of water. Pour the thus prepared solution into a soil less vessel. Replace the solution after 14 days.

Instructions for use in case of the fertilization of field cultures: The content of the bottles homogenized as in the previous case and for one litre of water we measure 15 ml of concentrated fertilizer. Watering of the plant with the solution to the roots is a very advantageous fertilization before rain when the fertilizer with the help of rain water will get deeper into the soil and closer to the roots of plant. The positive effects of the fertilizer will be evident in the course of two to three days. We recommend to combine Rokosan Z — universal in colloidal form with ROKOSAN that was previously worked in into the soil. The effect of this combination is even more considerable. Repeat after 30 days the fertilization by Rokosan Z — universal in colloidal form.

Instructions for use in case of fertilization on leaf of field cultures: Similar to the case of hydroponics but into one litre of water add 3 ml of concentrated fertilizer. Spray with the solution the field cultures. It is most advantageous to fertilize on the leaf in evening time following the sunset. In case of fertilization in sunny weather condition it can be incurred the damage of the plant. You can repeat it after 25 days.

ROKOSAN from — universal in liquid form is suitable also for growing of agricultural crops on a great area. Similar application like in other crops: The application by aerial spraying is applied during revitalization of forest plantations and forests of Slovak Republic.
Organic-mineral fertilizers based on horn are sought for articles, particularly due to parallel acts of three basic attributes like:

- **Spare fertilization** — is provided a gradual release of nutrients, while the decomposition of nitrogen takes place during a three year cycle, it means that the plant takes only so much nutrients as much it needs (not a luxurious taking of nutrients), it cannot be over fertilized or burnt down the roots of plants. It arises here a strong growth stimulus of deciduous and coniferous trees and at the same time by the fact that the vegetation period is prolonged, it increases also the time of blossoming. It provides regular, stable and substantially faster creation of wood material.

- **Homeopathic substance and prevention** — by the fact that it is a case of root application, the plant is gaining strength and stability of growth, concurrence of other organic — mineral substances increases the resistance ability of plants against mould diseases and creates preconditions for sound growth.

- **ROKOSAN** by its organic smell at the same time repels aphids and flies.
Production and distribution:

PeWaS s. r. o.
Mlynské nivy 36 | 831 09 Bratislava | Slovak Republic

in cooperation with

ROKOSAN, s.r.o.
Škultétyho 1880/7 | 075 01 Trebišov | Slovak Republic