



ORGANIC
FERTILIZERS

SPORT & LANDSCAPE



MEMON, THE ORGANIC WAY TO SOIL FERTILITY

The need for healthy soils for sustainable production is greater than ever. MeMon is a focused and dedicated leader when it comes to improving soils and making them fertile.

By developing, producing and distributing affordable, high quality fertilizers and soil improvers of natural origin for conventional and organic cultivation. But also by initiating inspiring relations with our partners.

Worldwide growing network

Since the early nineties, MeMon has grown into a global market leader in organic, organo-mineral and biological fertilizers and soil improvers. With a distribution network in more than 70 countries in Europe, North Africa, Middle East, Asia and Latin America. And we keep on growing.

Leading in multiple markets

MeMon is a leader in markets that are developing strongly:

- Agriculture & Horticulture
- Retail & Hobby
- Sport & Landscape

We offer each of these markets a distinctive product range and a specific market approach.

Dutch reliability and flexibility

With its base in the Netherlands, MeMon can guarantee sustainable availability of high quality, affordable materials and excellent logistics.

MeMon has three production sites at home and abroad, as well as its own laboratory. This gives MeMon the flexibility to produce quickly and to order. In large volumes if necessary. And always according to (inter)national standards.

Fertile cooperation and innovation

At MeMon, we highly value the cooperation with our partners. Together we create many innovative products. Tailored to crop needs, local soil and climate conditions and to the need for higher yields and environmentally friendly production.

Ready for a fruitful partnership?

If you want to offer your customers the best value for money products and well known brands in organic fertilizers and soil conditioners, join us. Our dedicated and enthusiastic team will be happy to support you.



GAME, SET, MATCH

MATCH offers specialized fertilization solutions designed for versatile grass applications, making it the perfect choice for sportfields, golfcourses and landscaping.

Combining organic and mineral components, MATCH ensures effective nutrient use in lush, healthy grass that stands up to heavy use. Discover for yourself why professionals trust MATCH



Strong features, optimal result

MATCH SPORT and MATCH GOLF organic-based fertilizers ensure natural release and effective use of nutrients (lower leaching rate). The supply of organic matter stimulates biological soil activity and improves soil structure. This ensures an excellent air and water balance, promoting root development and increasing resistance to drought and diseases.

Healthy soils, hard wearing lawns

Apart from the main nutrients, all MATCH fertilizers contain magnesium and trace elements for a deep green colour and healthy, strong, disease-resistant turf. In some of the golf fertilizers, the benefits of organic, slow-release nitrogen are combined with quick and slow release mineral nitrogen. The best of both worlds!



ADDITIVES FOR QUALITY ENHANCEMENT

Beneficial additives

MeMon has the special expertise and equipment for enriching fertilizers with quality-enhancing additives. Each additive has its own specific benefits.

Stress reduction

Additives improve soil conditions and stimulate the natural defence mechanism of the plant. This particularly applies to grass grown under environmental stress like drought, heat or other extreme conditions. Additives help to increase the growth and turf quality.

Frequently used additives

Bacteria

Rhizosphere bacteria contribute to the development of healthy soil, key for strong and vital plants. They help to improve the stress resistance of the plant.

Mycorrhiza

Mycorrhiza fungi, in symbiotic relationship with the crop, improve the nutrient and water absorption capacity of the plant and stimulate its natural defence mechanism.

Trichoderma

Trichoderma close to the roots stimulate the natural defence mechanism against soil-born diseases. They also accelerate germination, root development, plant growth and flowering.

Bentonite

Bentonite improves the soil's water holding capacity by acting as a water reservoir that slowly releases moisture to plant roots. It also creates micropores in the soil, trapping and holding water, reducing runoff, and preventing rapid drainage in sandy or porous soils.

Humic acids

Humic acids work both as soil conditioner and growth stimulant. They improve the CEC (cation exchange capacity) and plant enzymes are stimulated.

Algae

Algae help improve the fertility and water retaining capacity of the soil. Furthermore, early growth and a higher yield is obtained. They also stimulate the natural defence mechanism of the plant.

Zeolite

Zeolite increases the CEC and water absorbing capacity of the soil. It enhances water and nutrient availability during dry periods.



MATCH

BAG SIZE (KG) % DRY MATTER (DM) % ORGANIC MATTER (OM) % NITROGEN (N) TOTAL % NITROGEN (N) ORGANIC % PHOSPHATE (P₂O₅) % POTASSIUM (K₂O) % MAGNESIUM (MgO) % SULPHUR (S O₂) % CALIUM (CaO) C/N RATIO GRANULATE (MM)

ALL-IN-ONE GRANULATE

MATCH ALL-IN-ONE N	20	90	25	16	1.3	5	8	2	5.2	1	1	1-3
MATCH ALL-IN-ONE P	20	90	40	7	1.8	13	9	0.4	1	17	3	1-3
MATCH ALL-IN-ONE K	20	90	30	8	1.7	5	16	2	2	5	2	1-3

GRANULAR BLENDS

MATCH BLEND N	20	90	15	16	0.9	4	10	2	2	5.7	1	2-5
MATCH BLEND MICRO N	20	90	30	12	2.2	4	10	2	3.6	4.3	1	1-2
MATCH BLEND U	20	90	30	10	2	5	8	3	0	6	1	2-5

Key benefits

All-in-one granulate

- Unique organic-mineral granulate, contains Methylene urea.
- Combines fast; slow release Nitrogen to minimize leaching.
- Up to three months longevity.
- Made of vegetal and mineral raw materials.
- Available in 1-3 mm granulate.
- Developed for use in mechanical fertilizer spreaders.

Granular blends

- Combination of organic granulate blended with mineral premix.
- Highly concentrated.
- Available in 1-2mm and 2-5mm granulate.
- Made of animal and mineral raw materials.
- Up to 6 weeks longevity
- Developed for use in mechanical fertilizer spreaders



All-in-one Granulate

Granular blend

PH LEVEL AND NUTRIENT UPTAKE



Optimum PH

An optimum PH level of the soil is very important for the growth of any plant. The PH is depending on the percentage of Organic Matter in the soil. The PH regulates the soil balance through chemical processes.

A low PH will result in a higher level of heavy metals, Phosphate and Trace elements available in the groundwater. While a high PH will result in a lack of trace-elements due to nutrient fixation. With a higher level of organic matter there will be less deficiency diseases.

Calcium as regulator

Calcium (Ca) plays a significant role in enhancing the drought & stress tolerance of plants. Calcium helps your plants hold onto water, so they don't dry out quickly during dry spells. It keeps the water inside their cells, making them better at using water efficiently.

Calcium also helps plants tolerate high soil salinity by reducing the negative effects of salt. It competes with harmful sodium ions for uptake by plant roots, preventing excessive sodium accumulation in plant tissues.

Additionally, calcium enhances root growth and water uptake, maintaining better water balance in plants even in dry and salty conditions.

STRONGLY ACID

MEDIUM ACID

SLIGHTLY ACID

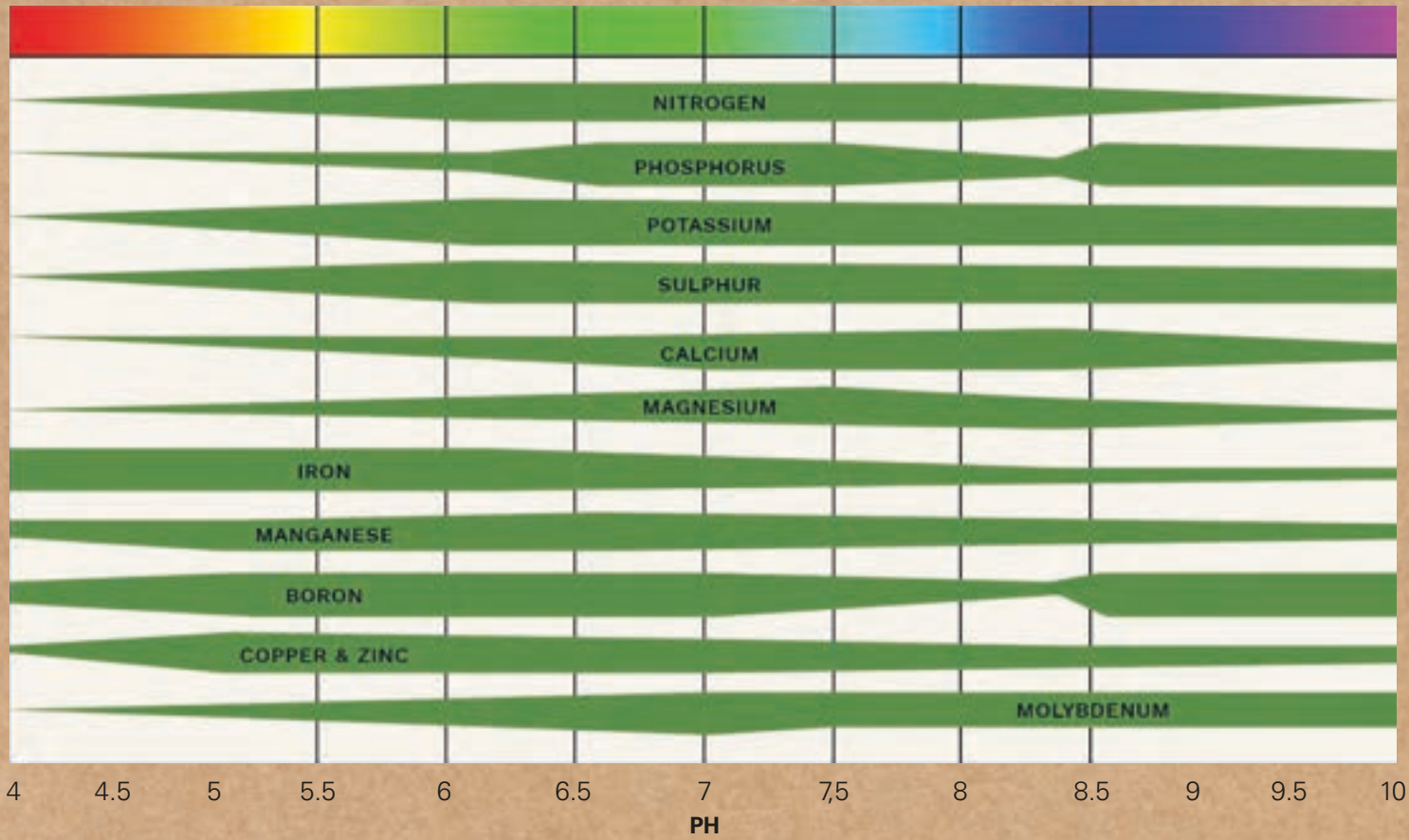
VERY SLIGHTLY ACID

VERY SLIGHTLY ALKALINE

SLIGHTLY ALKALINE

MEDIUM ALKALINE

STRONGLY ALKALINE





**SPORT &
LANDSCAPE**



**AGRICULTURE &
HORTICULTURE**



**RETAIL &
HOBBY**



**ORGANIC
FERTILIZERS**

P.O. BOX 1129, 6801 BC Arnhem, The Netherlands
+31 26 3523 100, www.memon.nl