
Product Sheet

The **Performa** product family is designed for the efficient use of nutrients, which translate into less use of water in irrigation, and higher crop/ha performance.



Performa

Surfactants/ Auxiliaries

Performa 1024 AG
Performa 1040 AG

Where Performance meets Economics™

Novachem
Agriculture Specialties

Performa 1024 AG

Non-ionic surfactant for use in agriculture and horticulture

The Performa **1024 AG** is a soil surfactant technology, which promotes and improves the penetration, infiltration and distribution of irrigation water and rainwater in the soil. By improving the efficiency of penetration, infiltration and distribution, it increases soil moisture levels, which reduces tension, pressure, which allows a better growing environment for your planting or harvest.

Inject the **Performa 1024 AG** through any type of technical irrigation system, including drip tape, drip emitter, fixed or mobile sprinkler systems, and center pivot. Do not use in systems that use earth trenches to move water.

Dose: 2.5 - 10 Liters/ Ha.

The **Performa 1024 AG** may be used on all irrigated agricultural and horticultural crops including: cereals, legumes, vegetables, fruits, nuts, oilseeds, sugars and starches, fibers and green manure.

Performa 1040 AG

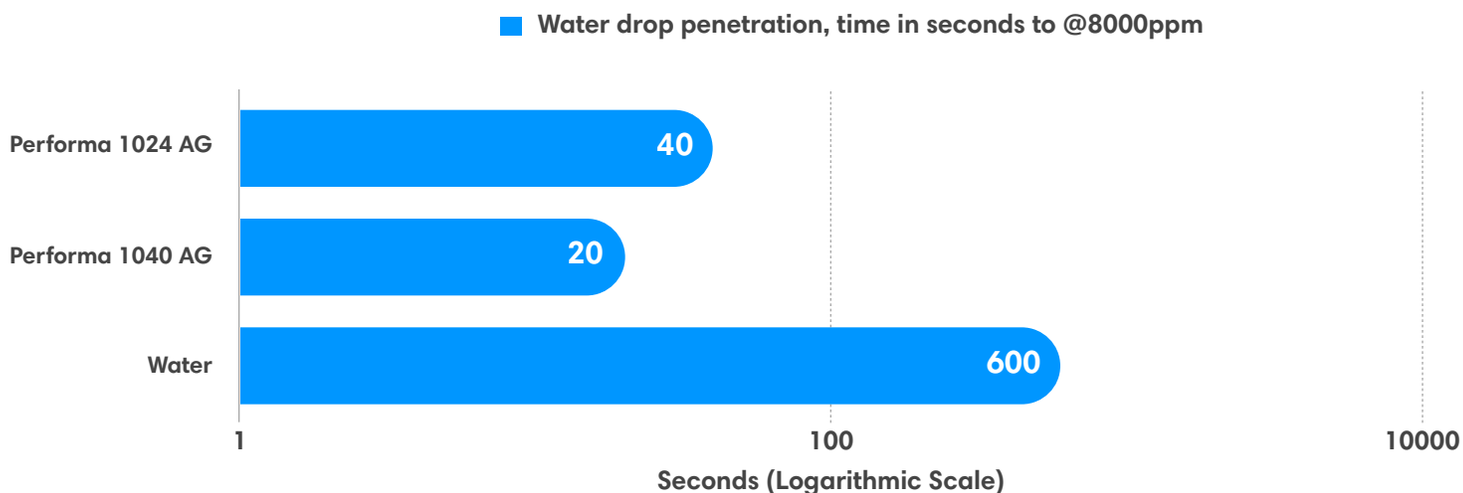
Concentrated non-ionic surfactant for use in agriculture and horticulture

El **Performa 1040 AG** is a new soil surfactant technology product, which allows a great improvement in penetration, infiltration and distribution of irrigation water and rainwater in the soil. This performance allows you to outperform your competitors, and use less to achieve the same performance levels. By increasing soil moisture levels, soil tension and pressure are reduced, allowing for a better growing environment for your planting or harvest.

Inject the **Performa 1040 AG** through any type of technical irrigation system, including drip tape, drip emitter, fixed or mobile sprinkler systems, and center pivot. Do not use in systems that use earth trenches to move water.

Dose: 1.25 - 10 Liters/ Ha.

The **Performa 1040 AG** can be used on all irrigated agricultural and horticultural crops including: cereals, legumes, vegetables, fruits, nuts, oilseeds, sugars and starches, fibers and green manure.



These results show how dramatically soil penetration is improved by using biodegradable surfactants. The logarithmic scale had to be used to represent water penetration (Control), due to the large difference in **Performance**[®].

The above recommendations are based on extensive results done in the most professional manner. The user must try this product industrially first, to verify if the product is viable for further use. The technical information and application advice given in this Novachem publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. These results however verified and certified by a third party, do not hold us liable in terms of performance deviations. These tests have been conducted in controlled environments. The user is responsible for checking the suitability of products for their intended use.

For further information and to request samples, please visit [novachem.hn](http://www.novachem.hn) where a qualified technician will assist you.

URL:// www.novachem.hn

USA
+1 (305) 350 -5650
info@novachem.us

Honduras
+504 2508-0252
info@novachem.hn

China
+86 139 1237 6797
info@novachem.hn