

Introducing...

HYDRALOC

Blending science with nature

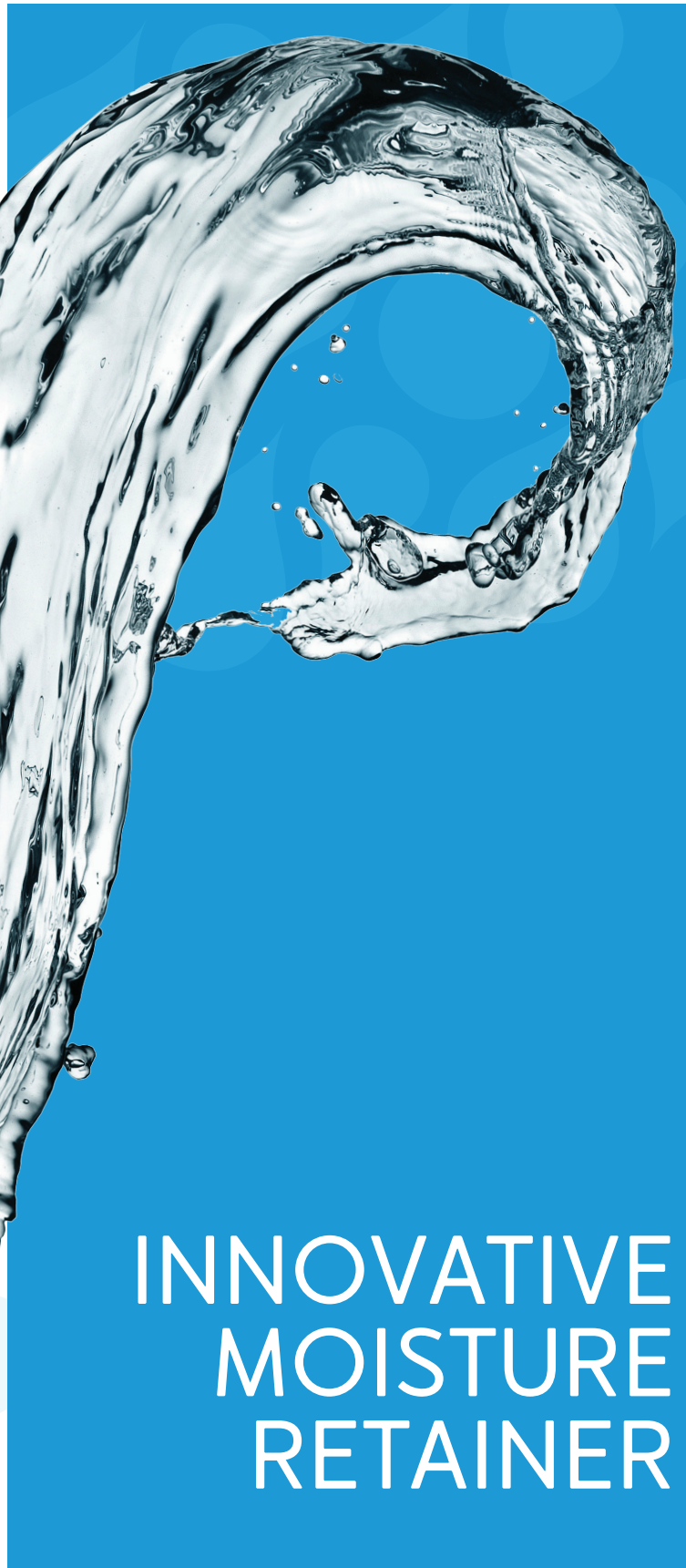
CUT COSTS • PRESERVE WATER • PROTECT THE ENVIRONMENT

One time application to
restore and improve
challenging soil conditions.

HYDRALOC uses 100% natural mineral material to retain soil moisture by improving its structure and increasing the water holding capacity of the soil itself. All soil types can benefit.

HYDRALOC is suitable for sand, salty ground water and high water tables and can be successfully applied in high temperatures and in direct sun.

HYDRALOC does not need any re-application and stays active in the soil indefinitely. It is able to reduce water irrigation requirements by a minimum of 50%.



INNOVATIVE
MOISTURE
RETAINER

Made in Australia from selected superior mineral material to successfully improve demanding and extreme soil conditions.

DELIVERS IMMEDIATE RESULTS

- Healthier and faster growth of plants and crops
- Drastically reduces plant mortality
- Extreme improvement of the soil structure
- Counters leaching of soils and sandy ground remains porous with enhanced moisture retention
- Completely replaces the use of peat moss

PRODUCT BENEFITS

- Can achieve a minimum 50% saving on water irrigation requirements
- Significant saving on electricity usage and maintenance costs for irrigation equipment
- Minimises or removes the necessity of tank water storage
- Can drastically reduce chemical fertiliser requirements
- Reduced loss of water through evaporation
- Retains essential plant nutrients
- Promotes better water absorption by the plants



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INNOVATIVE MOISTURE RETAINER

ADVANTAGES

- 100% natural special combination of carefully researched grades of basaltic tuff and phyllo silicate minerals plus cellulose
- One time application
- High water holding capacity (WHC)
- Can be used in conjunction with fertilisers and pesticides
- Reduces carbon footprint
- Protects the environment

APPLICATION RATE

- Recommended use: 1-3% mixture to the top soil at root level