

46903 TENSIOMETER

soil moisture meter

soil moisture

tensiometer

three lenghts



TR Turoni s.r.l.
Via Copernico, 26 - 47122 Forlì (Italy)
Tel. +39 0543 724848
info@trturoni.com - www.trturoni.com

46903 TENSIOMETER

soil moisture meter

DESCRIPTION

In any agricultural irrigation environment, a grower is constantly faced with the need to more effectively manage his/her irrigation scheduling routine. Soil moisture measurement, on your farm, in your crop and soil type and with your irrigation method, has proven to be an effective and inexpensive irrigation management technique. The irrigation of agriculture crops has a single purpose - to help a farmer make more money from his labor and capital. Producing a greater crop yield and quality, lower per unit cost, and put more money in the bank at harvest.

The art. 46903 is an instrument for the measuring of soil moisture and the additional "fringe benefits" most often include:

- · Less Water Used
- Less Pumping Energy Consumed
- Mitigation of Pests and Diseases
- Prevention of excessive leaching of mobile plant nutrients
- Prevention of groundwater pollution
- Lower wear and tear on irrigation systems
- · Lowering of irrigation labor costs

46903/30 Soil tensiometer - lenght of cm 30 46903/45 Soil tensiometer - lenght of cm 45 46903/60 Soil tensiometer - lenght of cm 60





TR Turoni s.r.l. Via Copernico, 26 - 47122 Forlì (Italy) Tel. +39 0543 724848 info@trturoni.com - www.trturoni.com

