

# +33 467 16 65 04
Mail <u>bruno.molle@irstea.fr</u>

## 080M1409 / THE MACHINE

Manufacturer's data

PReSTI

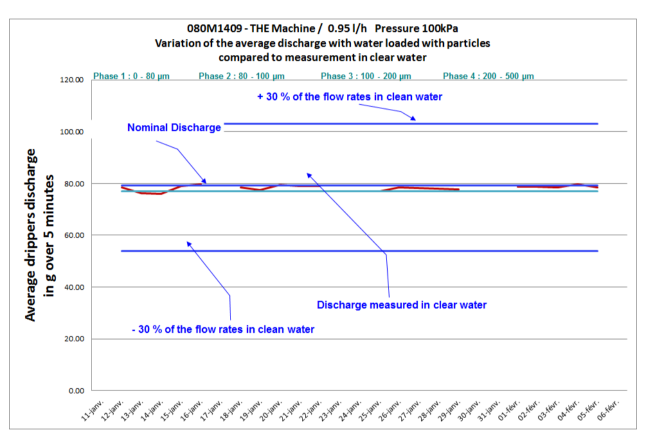
Platform for Research and experiment on Science and Technology for Irrigation 365 Rue Jean-Francois BretonBP 5095 34196 Montpellier cedex 05 www.irsteafr

Date: 2702/2015

Designation	: Hyperdrip	Model:
Nominal flow rate	: 0.95 l/h	Nominal operating pressure: 1.0 Bar

## SENSIBILITY TO PHYSICAL CLOGGING

The graphic below shows that emitters are considered not clogged over the entire period of the test.



The classification of this emitter is **Non sensitive** to clogging. Consequently a **130 to 150 microns** filtration could suffice following the classification proposed by Irstea (according to the tests results with strictly mineral particles).