## NOMENCLATURE FOR THE "FC AND PWP" SECTION/SHEET

FC	Field capacity
PWP	Permanent wilting point
h	Modulus of the matric potential
alpha	Genuchten's parameter
n	Genuchten's parameter
C [DE]	The residual water content in DE (Dexter) water retention curve (see
	Dexter et al., 2012). It is a fitting parameter in DE curve.
A1 [DE]	The drainable part of the textural pore space in DE (Dexter) water retention
	curve (see Dexter et al., 2012). It is a fitting parameter in DE curve.
h1 [DE]	Is an applied air pressure that is characteristic for displacing water from the
	textural pores in DE (Dexter) water retention curve (see Dexter et al.,
	2012). It is a fitting parameter in DE curve.
<b>A2</b> [DE]	Is the total structural pore space in DE (Dexter) water retention curve (see
	Dexter et al., 2012). It is a fitting parameter in DE curve.
<b>h2</b> [DE]	Is an applied air pressure that is characteristic for displacing water from the
	structural pores in DE (Dexter) water retention curve (see Dexter et al.,
	2012). It is a fitting parameter in DE curve.