

Table 11 Cereal taxa used in correspondence analysis

		<u>CA code</u>
<i>Hordeum sativum</i>	grains	01
	rachis	02
	basal rachis	03
cf <i>Triticum boeoticum</i>	grains	04
<i>Triticum monococcum</i>	1 ^g grains	05
	2 ^g grains	06
<i>Triticum dicoccum</i>	grains	07
	spikelet forks – terminal	10
<i>Triticum</i> cf <i>monoc/dicoccum</i>	grains	08
	spikelet forks	09
	glume bases	11
<i>Triticum</i> spp. – free threshing	grains	12
	rachis	14
<i>Triticum</i> sp. – ‘speltoid’ type	grains	13
<i>Triticum</i> sp. – indeterminate	grains	15
cf <i>Triticum/Secale</i> spp.	grains	16
<i>Avena</i> sp.	grains	17
Cereal indeterminate	grains	18
Culm nodes		19
Basal culm		20