

Internal code	Notes	Quantity (g)	Source	Origine	internal Eurodat code	Supplier	External Code
Amidonnier Blanc		~ 1.3	Grains	France	0175-0481	INRA	898
Amidonnier Noir		~ 2.1	Grains	France	0175-0482	INRA	899
Tricoccum Dicoccum	Spontaneonigrum	~ 1.7	Grains	France	0175-0483	INRA	6807
Tricoccum Dicoccum	Var. <i>Tricoccum</i>	~ 2.3	Grains	France	0175-0484	INRA	6808
Epeautre blanc	<i>Triticum spelta</i>	~ 4.6	Grains		0157-3054	INRA	2767
Engrain	<i>Triticum monococcum</i>	~ 3.0	Grains		0157-3055	INRA	13300
Durum "Combo"	<i>Triticum durum</i> (tetraploid)	~ 17.6	Grains	Stuttgart-Hohenheim	0175-0339	Biolytix	bx 1048/2218
Oberkulmer	<i>Triticum spelta</i> (hexaploid)	~ 12.4	Grains	Switzerland	0175-0340	Biolytix	bx 979/2041
Weisser Emmer "Zublin"	<i>Triticum dicoccum</i> line	~ 37.8	Grains	Switzerland	0175-0341	Biolytix	bx 1057/2279
Dreschflegel Emmer kleiner gleber Kahler	<i>Triticum dicoccum</i> line	~ 15.9	Grains		0175-0342	Biolytix	bx 1045/2216
Farro della Garfangnana No. 1131035 *	<i>Triticum dicoccum</i>	~ 38.7	Grains	Toscana	0175-0343	Biolytix	bx 1068/2289
Farro dicocco "Garfangnana"	<i>Triticum dicoccum</i>	~ 4.6	Grains	Italy **	0175-0344	Biolytix	bx 1043/2183
Wheat 1	<i>Tricocum species</i>	~ 24.4	Powder		0140-1476	Projet "Molspec-ID"	
Wheat 2	<i>Tricocum species</i>	~ 35.8	Powder		0140-1477	Projet "Molspec-ID"	
Wheat 3	<i>Tricocum species</i>	~ 13.8	Powder		0140-1478	Projet "Molspec-ID"	
Wheat 4	<i>Tricocum species</i>	~ 21.1	Powder		0140-1479	Projet "Molspec-ID"	
Rye 1	<i>Secale species</i>	~ 25.5	Powder		0140-1480	Projet "Molspec-ID"	
Rye 2	<i>Secale species</i>	~ 15.9	Powder		0140-1481	Projet "Molspec-ID"	
Rye 3	<i>Secale species</i>	~ 15.4	Powder		0140-1482	Projet "Molspec-ID"	
Barley 1	<i>Hordeum species</i>	~ 55.1	Powder		0140-1493	Projet "Molspec-ID"	
Oat 1	<i>Avena species</i>	~ 180	Grains		0175-4842		

TABLE 1 - Cereal samples collected for the development of the study.