

DATE & TIME			Photo Shot N°	Position	Number
Altitude	PLOT Code	PLOT N°	1st Photo	Sheet	
LRT N°	6210 6410 6510 7120 7140 7210 7230 HNV		last Photo		

Soil Water Status	Cultivated	Litter / straw	Height
dry fresh moist wet	<input type="checkbox"/> no <input type="checkbox"/> yes mowed ploughed pasture	<input type="checkbox"/> no <input type="checkbox"/> yes	Height 1 Height 2

	Botanical Name	Remarks
1		
2		
3		
4		
5		
6		
7		

Plant N°	1	2	3	4	5	6	7
09: Emergence							
10: First leaf through coleoptile							
11-19: x leaves unfolded							
21-29: x tillers detectable							
31-39: x*10% of stem elongation or G: x nodes							
41: early boot stage: Flag leaf sheath extending							
43-47: booting							
49: G: First awns visible							
5: Inflorescence emergence (main shoot) / heading 51: Beginning: G: tip of inflorescence emerged from sheath, other: first spikelet just visible							
55: Middle of heading: half of inflorescence emerged							
59: End of heading: inflorescence fully emerged							
6: Flowering 60: beginning of anthesis 6x: x% of flowers opened 65: anthesis half-way 69: anthesis completed							
7: Milk development G: only 7 other: 7x: x% of fruits reached final size							
8: Dough development 81: Start of fruit colouring 85: Soft dough: grain content soft but dry. Fingernail impression not held 87: Hard dough: grain content solid. Fingernail impression held 89: Fully ripe: grain hard, difficult to split with thumbnail							
91: Senescence: leaves still green							
93: Senescence: beginning of leave colouring or first leaves fall							
95: 50% of leaves brown or fallen							
97: Dormancy							