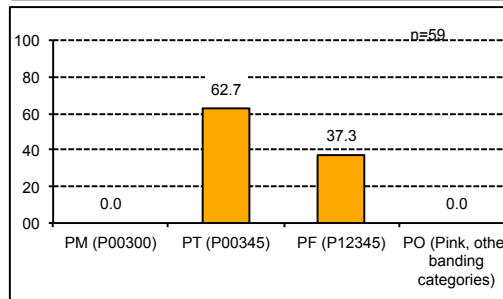
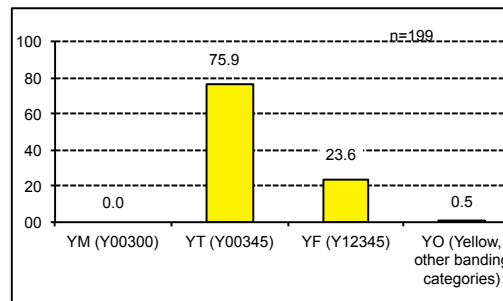
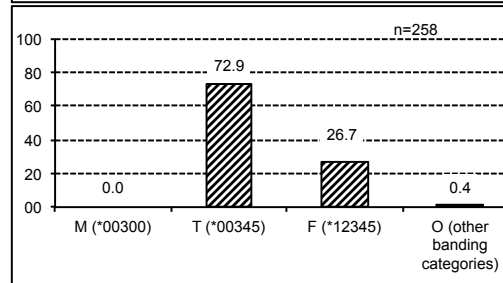
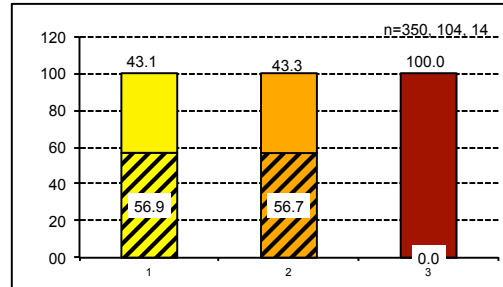
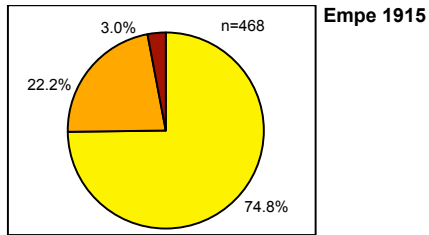


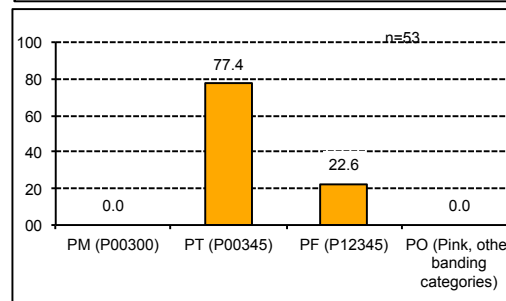
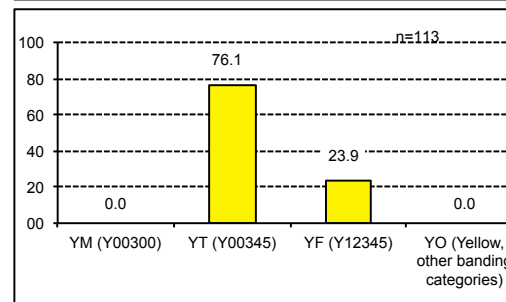
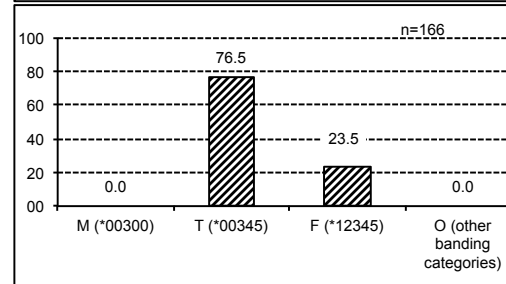
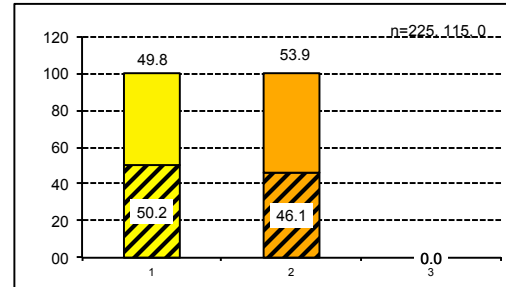
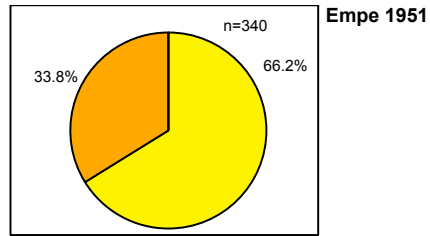
**Empe 1915**

	n	%
YU (Y00000)	151	43,1
YM (Y00300)	0	0,0
YT (Y00345)	151	75,9
YF (Y12345)	47	23,6
YO (Yellow, other banding categories)	1	0,5
<b>Total Ybn (Yellow, banded)</b>	<b>199</b>	<b>56,9</b>
<b>Total Y (Yellow)</b>	<b>350</b>	<b>74,8</b>
		<b>100,0</b>
PU (P00000)	45	43,3
PM (P00300)	0	0,0
PT (P00345)	37	62,7
PF (P12345)	22	37,3
PO (Pink, other banding categories)	0	0,0
<b>Total PBn (Pink, banded)</b>	<b>59</b>	<b>56,7</b>
<b>Total P (Pink)</b>	<b>104</b>	<b>22,2</b>
		<b>100,0</b>
BU (B00000)	14	100,0
BbN (Brown, banded)	0	0,0
		<b>100,0</b>
<b>Total B (Brown)</b>	<b>14</b>	<b>3,0</b>
		<b>100,0</b>
<b>Total</b>	<b>468</b>	<b>100,0</b>
M (*00300)	0	0,0
T (*00345)	188	72,9
F (*12345)	69	26,7
O (other banding categories)	1	0,4
	<b>258</b>	<b>100,0</b>
YeU (Yellow, effectively unbanded)	303	
other	165	
fused	13	
not fused	55	



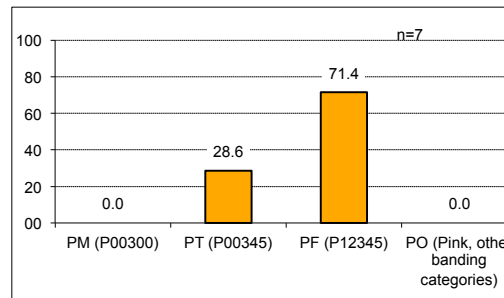
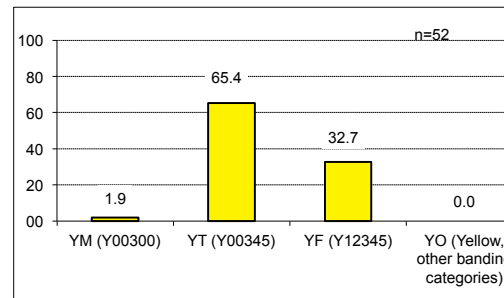
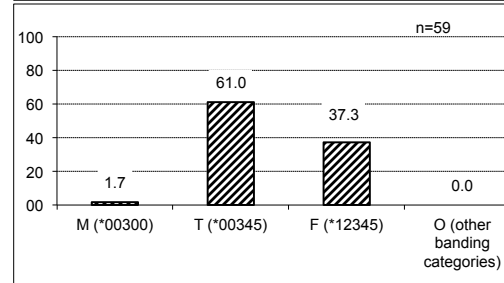
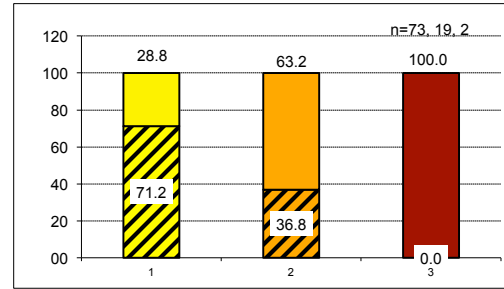
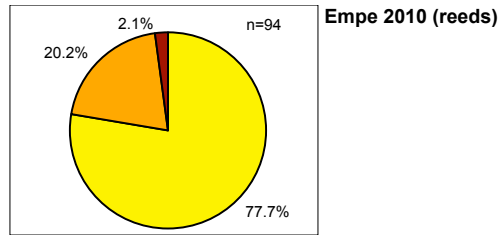
**Empe 1951**

	n	%
YU (Y00000)	112	49,8
YM (Y00300)	0	0,0
YT (Y00345)	86	76,1
YF (Y12345)	27	23,9
YO (Yellow, other banding categories)	0	0,0
<b>Total Ybn (Yellow, banded)</b>	<b>113</b>	<b>50,2</b>
<b>Total Y (Yellow)</b>	<b>225</b>	<b>66,2</b>
	<b>100,0</b>	
PU (P00000)	62	53,9
PM (P00300)	0	0,0
PT (P00345)	41	77,4
PF (P12345)	12	22,6
PO (Pink, other banding categories)	0	0,0
<b>Total PBn (Pink, banded)</b>	<b>53</b>	<b>46,1</b>
<b>Total P (Pink)</b>	<b>115</b>	<b>33,8</b>
	<b>100,0</b>	
BU (B00000)	0	0,0
Bbn (Brown, banded)	0	0,0
	<b>0,0</b>	
<b>Total B (Brown)</b>	<b>0</b>	<b>0,0</b>
<b>Total</b>	<b>340</b>	<b>100,0</b>
M (*00300)	0	0,0
T (*00345)	127	76,5
F (*12345)	39	23,5
O (other banding categories)	0	0,0
	<b>166</b>	<b>100,0</b>
YeU (Yellow, effectively unbanded)	198	
other	142	
fused	7	
not fused	32	



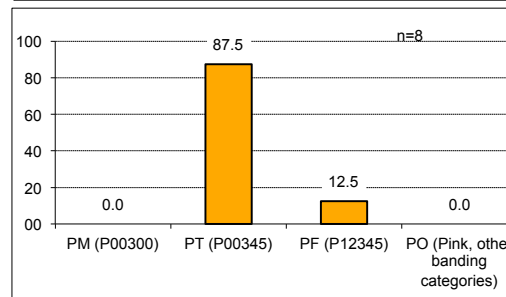
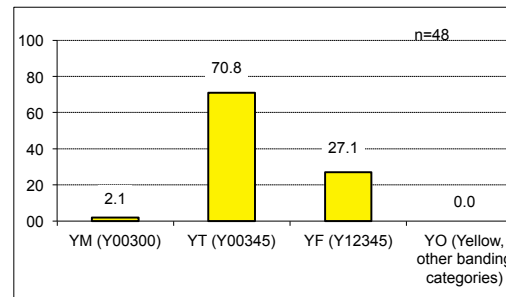
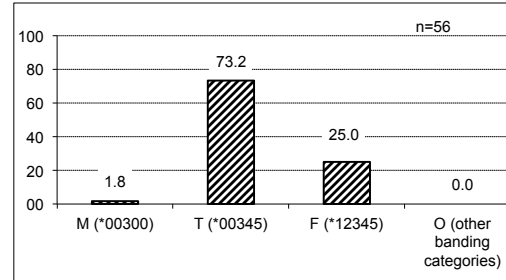
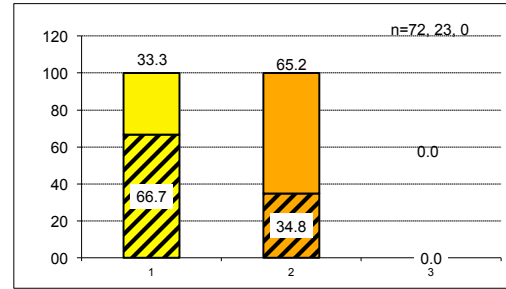
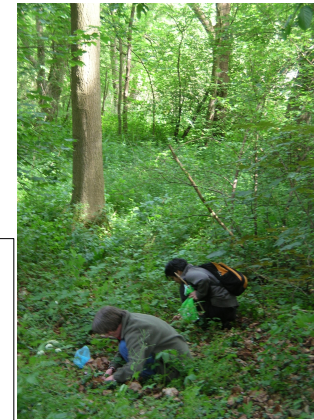
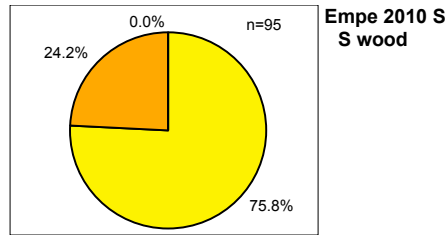
**Empe 2010 reeds**

	n	%
YU (Y00000)	21	28,8
YM (Y00300)	1	1,9
YT (Y00345)	34	65,4
YF (Y12345)	17	32,7
YO (Yellow, other banding categories)	0	0,0
<b>Total Ybn (Yellow, banded)</b>	<b>52</b>	<b>71,2</b>
<b>Total Y (Yellow)</b>	<b>73</b>	<b>77,7</b>
	<b>100,0</b>	
PU (P00000)	12	63,2
PM (P00300)	0	0,0
PT (P00345)	2	28,6
PF (P12345)	5	71,4
PO (Pink, other banding categories)	0	0,0
<b>Total PBn (Pink, banded)</b>	<b>7</b>	<b>36,8</b>
<b>Total P (Pink)</b>	<b>19</b>	<b>20,2</b>
	<b>100,0</b>	
BU (B00000)	2	100,0
BBn (Brown, banded)	0	0,0
<b>Total B (Brown)</b>	<b>2</b>	<b>2,1</b>
<b>Total</b>	<b>94</b>	<b>100,0</b>
M (*00300)	1	1,7
T (*00345)	36	61,0
F (*12345)	22	37,3
O (other banding categories)	0	0,0
	<b>59</b>	<b>100,0</b>



**Empe 2010 S**

	n	%
YU (Y00000)	24	33,3
YM (Y00300)	1	2,1
YT (Y00345)	34	70,8
YF (Y12345)	13	27,1
YO (Yellow, other banding categories)	0	0,0
<b>Total Ybn (Yellow, banded)</b>	<b>48</b>	<b>66,7</b>
<b>Total Y (Yellow)</b>	<b>72</b>	<b>75,8</b>
	<b>100,0</b>	
PU (P00000)	15	65,2
PM (P00300)	0	0,0
PT (P00345)	7	87,5
PF (P12345)	1	12,5
PO (Pink, other banding categories)	0	0,0
<b>Total PBn (Pink, banded)</b>	<b>8</b>	<b>34,8</b>
<b>Total P (Pink)</b>	<b>23</b>	<b>24,2</b>
	<b>100,0</b>	
BU (B00000)	0	0,0
BBn (Brown, banded)	0	0,0
	<b>0,0</b>	
<b>Total B (Brown)</b>	<b>0</b>	<b>0,0</b>
<b>Total</b>	<b>95</b>	<b>100,0</b>
M (*00300)	1	1,8
T (*00345)	41	73,2
F (*12345)	14	25,0
O (other banding categories)	0	0,0
	<b>56</b>	<b>100,0</b>



**Empe 2010 pooled**

	n	%
YU (Y00000)	45	31,0
YM (Y00300)	2	2,0
YT (Y00345)	68	68,0
YF (Y12345)	30	30,0
YO (Yellow, other banding categories)	0	0,0
<b>Total Ybn (Yellow, banded)</b>	<b>100</b>	<b>69,0</b>
<b>Total Y (Yellow)</b>	<b>145</b>	<b>76,7</b>
		<b>100,0</b>
PU (P00000)	27	64,3
PM (P00300)	0	0,0
PT (P00345)	9	60,0
PF (P12345)	6	40,0
PO (Pink, other banding categories)	0	0,0
<b>Total PBn (Pink, banded)</b>	<b>15</b>	<b>35,7</b>
<b>Total P (Pink)</b>	<b>42</b>	<b>22,2</b>
		<b>100,0</b>
BU (B00000)	2	100,0
BBn (Brown, banded)	0	0,0
<b>Total B (Brown)</b>	<b>2</b>	<b>1,1</b>
<b>Total</b>	<b>189</b>	<b>100,0</b>
M (*00300)	2	1,7
T (*00345)	77	67,0
F (*12345)	36	31,3
O (other banding categories)	0	0,0
	<b>115</b>	<b>100,0</b>
YeU (Yellow, effectively unbanded)	115	
other	74	
fused	2	
not fused	28	

**Empe 2010 (pooled)**

