

UK yield trial data for trials planted 1996-2004

	1996					1997					
	LARS		NI		Devon	LARS		NI		Yorks	Devon
	S2R3	S3R6	S2R3	S3R6	S3R4	S2R3	S3R6	S2R3	S3R6	S2R4	S3R4
<b>Older varieties</b>											
L78183	9.18	9.00	4.91	9.18	4.58	5.65	7.73	7.06	6.20	2.92	3.77
115/34 Bowles Hybrid	11.55	8.73			10.49						
033/15 Lapin											
Aage	5.04	1.79									
Hendrick	4.19	2.02									
Stephan	3.22	1.64									
<b>SW Varieties</b>											
SW880013 'Jorr'						9.48	10.37	11.73	10.80	7.13	5.45
SW880205 'Jorunn'	10.93	8.03	8.58	9.71	4.54						
SW 'Aud'	8.21	8.04	7.02	10.64	8.62						
SW890129 'Loden'	11.91	12.41	7.87	10.67	8.70					7.41	
SW910007 'Tora'	13.15	11.89	8.18	11.54	11.03	9.50	13.53	12.06	14.10	10.40	11.32
SW930387 'Olof'											
SW930469	12.53	10.96	7.38	10.09	3.82					8.92	
SW930481	8.14	9.63	7.45	11.18	7.69					5.87	
SW930527	11.39	9.72	7.69	8.69	8.26					9.78	
SW930722						8.06	11.79	12.50	15.20	8.37	9.28
SW930725 'Torhild'						7.65	10.78	12.37	14.30	10.22	10.06
SW930769						10.97	13.71	11.48	10.80	9.29	10.58
SW930824 'Sven'						10.32	12.94	12.61	15.60	10.48	12.74
SW930935 'Asgerd'											
SW940598 'Gudrun'											
SW960299 'Tordis'											
SW960504 'Sherwood'											
Inger											
Doris											
Karin											
<b>EWPB Varieties</b>											
034/10 Ashton Stott	15.93	15.01									
LA940009											
LA940052											
LA960048											
LA960340											
LA960365											
LA980024 Discovery											
LA970048											
LA970164 Endeavour											
LA970125 Nimrod											
LA970132 Terra Nova											
LA980221											
LA980289											
LA980414 Resolution											
LA980442 Endurance											
LA980447											
LA940068											
LA960231 'Quest'											
LA960326 'Beagle'											
<b>Mean</b>	<b>9.64</b>	<b>8.37</b>	<b>7.39</b>	<b>10.21</b>	<b>7.53</b>	<b>8.80</b>	<b>11.55</b>	<b>11.40</b>	<b>12.43</b>	<b>8.25</b>	<b>9.03</b>

SW = Svalof Weibull

EWPB = European Willow Breeding Partnership

LARS = Long Ashton Research Station, Bristol

NI = Agri-Food and Biosciences Institute in Northern Ireland

IGER = Institute of Grassland and Environmental Research, Aberystwyth

IBERS = Institute of Biological, Environmental and Rural Sciences, Aberystwyth

S2R3 = two year old shoots of three year old roots

All figures are in oven dry tonnes per hectare per year

UK yield trial data for trials planted 1996-2004

	1998					1999				2000		
	LARS		NI		Yorks	LARS		NI		LARS		NI
	S2R3	S3R6	S2R3	S3R6	S2R4	S2R3	S3R6	S2R3	S3R6	S2R3	S3R6	S2R3
<b>Older varieties</b>												
L78183	8.10	8.97	5.25	7.54	5.26	8.31	7.43	3.63	8.42	9.50	10.37	7.65
115/34 Bowles Hybrid												
033/15 Lapin	6.53	5.61	4.58	6.34	5.16							
Aage												
Hendrick												
Stephan												
<b>SW Varieties</b>												
SW880013 'Jorr'												
SW880205 'Jorunn'												
SW 'Aud'												
SW890129 'Loden'												
SW910007 'Tora'	11.54	11.63	9.53	13.83	9.17	12.79	10.24	6.50	12.00	9.70	11.87	11.45
SW930387 'Olof'	11.73	12.73	6.08	8.65	7.86	13.34	11.01	6.49	10.24			
SW930469												
SW930481												
SW930527												
SW930722												
SW930725 'Torhild'	9.98	10.35	6.45	11.48	6.74							
SW930769												
SW930824 'Sven'	11.53	10.06	6.60	10.32	7.73							
SW930935 'Asgerd'	10.82	9.19	7.28	10.58	7.14							
SW940598 'Gudrun'						8.24	7.17	6.53	12.60			
SW960299 'Tordis'										11.80	9.93	11.26
SW960504 'Sherwood'												
Inger												
Doris												
Karin												
<b>EWPB Varieties</b>												
034/10 Ashton Stott						12.59	8.62	4.65	7.60			
LA940009										8.60	9.71	8.7
LA940052											6.23	8.25
LA960048												
LA960340												
LA960365												
LA980024 Discovery												
LA970048												
LA970164 Endeavour												
LA970125 Nimrod												
LA970132 Terra Nova												
LA980221												
LA980289												
LA980414 Resolution												
LA980442 Endurance												
LA980447												
LA940068						10.27	7.62	6.00	8.35			
LA960231 'Quest'						9.86	8.73	5.66	9.96			
LA960326 'Beagle'						11.50	9.40	6.11	9.36			
<b>Mean</b>	<b>10.03</b>	<b>9.79</b>	<b>6.54</b>	<b>9.82</b>	<b>7.01</b>	<b>10.77</b>	<b>8.69</b>	<b>5.64</b>	<b>9.88</b>	<b>9.90</b>	<b>9.62</b>	<b>9.46</b>

UK yield trial data for trials planted 1996-2004

	2001		2002			2003				2004			Mean
	LARS		Orkney		NI	IGER		LARS		IBERS			
	S2R3	S3R6	S2R3	S3R6	S2R3	S2R3	S2R5	S2R3	S3R6	S3R4	S3R4	S3R4	
<b>Older varieties</b>													
L78183	9.39	13.56			6.93	8.73	11.47	7.92	9.24	8.75	6.60	4.30	7.50
115/34 Bowles Hybrid													10.26
033/15 Lapin													5.64
Aage													3.42
Hendrick													3.11
Stephan													2.43
<b>SW Varieties</b>													
SW880013 'Jorr'													9.16
SW880205 'Jorunn'													8.36
SW 'Aud'													8.51
SW890129 'Loden'													9.83
SW910007 'Tora'	11.06	14.95	3.95	5.70	9.01	9.15	13.00	10.33	12.37	10.90	6.95	7.75	10.63
SW930387 'Olof'						11.33	12.80						10.21
SW930469													8.95
SW930481													8.33
SW930527													9.26
SW930722													10.87
SW930725 'Torhild'			2.46	2.93		6.62	12.20						8.97
SW930769													11.14
SW930824 'Sven'			4.53	5.38		9.73	13.63						10.28
SW930935 'Asgerd'													9.00
SW940598 'Gudrun'										10.00	3.95	6.90	7.91
SW960299 'Tordis'						12.28	14.13			9.85	4.80	4.35	9.80
SW960504 'Sherwood'	11.33	13.57				10.63	14.03			10.20	7.05	5.80	10.37
Inger						9.93	12.47			8.80	6.60	7.85	9.13
Doris										10.00	4.60	6.40	7.00
Karin										3.15	3.10	2.00	2.75
<b>EWPB Varieties</b>													
034/10 Ashton Stott			6.17	6.40	7.23	9.82	11.87	10.04	12.19	9.90	6.95	4.70	9.35
LA940009													9.00
LA940052	9.61	11.99			2.03								7.62
LA960048								9.17	10.83				
LA960340								7.22	9.45				
LA960365								7.1	8.75				
LA980024 Discovery	12.16	14.42			7.84	6.37	10.40	9.12	9.23	14.55	8.15	6.60	9.88
LA970048								8.27	9.15				
LA970164 Endeavour						10.07	14.20	9.41	10.35	10.85	8.65	5.05	9.80
LA970125 Nimrod								8.03	9.06	6.95	6.15	7.50	7.54
LA970132 Terra Nova						8.17	12.23	6.07	6.18	5.95	6.20	7.10	7.41
LA980221								8.94	8.2				
LA980289	7.38	7.87			9.07								8.11
LA980414 Resolution	13.89	15.43			6.48	9.22	13.57	10.52	11.5	11.55	6.50	7.15	10.58
LA980442 Endurance					12.76	11.65	13.23	8.47	13.34				11.89
LA980447								9.1	11.89				
LA940068													8.06
LA960231 'Quest'													8.55
LA960326 'Beagle'						11.87	11.83			11.55	6.65	6.25	9.39
<b>Mean</b>	<b>10.69</b>	<b>13.11</b>	<b>4.28</b>	<b>5.10</b>	<b>7.67</b>	<b>9.55</b>	<b>12.80</b>	<b>8.65</b>	<b>10.12</b>	<b>9.39</b>	<b>6.16</b>	<b>5.96</b>	<b>9.01</b>