

Pipo	Syal h.t.	1
	Phma h.t.	1
Psme	Caru h.t.	Caru
		Aruv
	Phma h.t.	Phma
		Smst +
Abgr	Phma h.t.	Phma
		Cooc
	Libo h.t.	Libo
		Xete
	Asca h.t.	Asca
		Tabr
		Mefe
	Setr h.t.	
		Phma
		Clun
Clun h.t.	Tabr	
	Mefe	
	Xete	
	Vagl	
	Cooc	
Thp	Clun h.t.	Clun
		Tabr
		Mefe
		Xete
	Asca h.t.	Asca
		Tabr
		Mefe
	Gydr h.t.	
Adpe h.t.		
Atfi h.t.	Adpe	
	Atfi	
Opho h.t.		
Ishc	Clun h.t.	Clun
		Arnu
		Mefe
		Xete
	Asca h.t.	Asca
	Arnu	
	Mefe	
Gydr h.t.		
Ismc	Clun h.t.	Mefe
		Xete
	Mefe h.t.	Xete
		Luhi
	Stam h.t.	Mefe
		Luhi
	Vagl	
	Luhi	
Abia	Clun h.t.	Clun
		Mefe
		Xete
		Cooc
	Mefe h.t.	Xete
		Vasc
		Luhi
	Stam h.t.	Mefe
	Lica	
	Caca	
Caca h.t.	Vaca	
	Legl	
	Cooc	
	Vagl	
Xete h.t.	Vasc	
	Luhi	
Pico	Vasc h.t.	
	Xete c.t.	
	Vaca c.t.	

D a g l



POACEAE (GRAMINEAE) Festuceae
Dactylis glomerata L.
Dagl

orchard grass

FORM: A tall, strongly, tufted, cool season perennial with hollow culms up to 12dm (4ft) tall.

LEAVES: Blades flat, 3-11mm broad, usually covered by short stiff hairs, sheaths closed; auricles lacking; membranous ligules (1), 3-11mm long, with ciliate margins.

INFLORESCENCE: A dense secund panicle with compressed spikelets, 3-15cm (1-6in) long, 3 florets per spikelet, lemma awned from tip (2), 1mm long; June-Aug.

HABITAT: Seeded throughout forested zones, establishes well everywhere except very high elevations.