	Sya1 Phma	h.t.	4
<u>-</u>			
	Caru	Caru	4
me	h.t.	Aruv	
Ps	Phma	Phma	1
_	h.t.	Smst	+
	h.t. Phma	Phma	1
	h +	Cooc	1
	h.t. Libo	Libo	
L.	h +	Xete	1
	h.t.	Asca	1
	Asca	ASCa	1
	h.t.	Tabr	+
	F - 1	Mefe	
50	Setr	h.t.	1
A		Phma	
	03	Clun	
	C1 un	Tabr	1
	h.t.	Mefe	
		Xete	1
	Xete	Vagl.	2
	h.t.	Cooc	1
		Clun	+
	Clun	Tabr	-
	h.t.	Mefe	1
		Xete	2
		Asca	+
=	Asca	Tabr	+
=	h.t.		
_	Curdo	Mefe	
	Gydr h.t.		
	Adpe	h.t.	
	Atfi	Adpe	
	h.t.	Atfi	
	Opho	h.t.	
		Clun	+
	Clun h.t.	Arnu	1
		Mefe	1
		Xete	1
he		Asca	
S	Asca h.t.	Arnu	
	n.t.	Mefe	
	*		
	GVdw		
-		n.t.	
	Clun	Mefe	
	Clun h.t.	Me fe Xete	
a.	Clun h.t. Mefe	Mefe Xete Xete	1
sme	Clun h.t. Mefe	Mefe Xete Xete Luhi	1 2
Tsme	Clun h.t. Mefe h.t. Stam	Mefe Xete Xete Luhi Mefe	
Tsme	Clun h.t. Mefe h.t. Stam h.t.	Mefe Xete Xete Luhi Mefe Luhi	2
Tsme	Clun h.t. Mefe h.t. Stam h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagi	
Tsme	Clun h.t. Mefe h.t. Stam h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl	2
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagi	1
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl	1 7
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe	1 7 1
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete	1 7
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc	1 7 1
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete	1 7 1
Tsme	Clun h.t. Mefe h.t. Stam h.t. Xete h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc	1 7 1
	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t.	Mefe Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi	1 7 1
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t.	Mefe Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe	7 1 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica	1 7 1 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca	1 7 1 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t.	Mefe Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca	1 7 1 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t.	Mefe Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca Legl	1 7 1 2 1 2 5
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t. Clan h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca Legl Cooc	1 7 1 2 5 1
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t.  Clun h.t.  Xete	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca Legl Cooc Vagl	1 7 1 2 5 1 1 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t. Clan h.t.	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca Legl Cooc Vagl Vasc	1 7 1 2 5 1 1 2 2 2
ola l	Clun h.t. Mefe h.t. Stam h.t. Xete h.t. Clun h.t. Mefe h.t.  Clun h.t.  Xete	Mefe Xete Xete Luhi Mefe Luhi Vagl Luhi Clun Mefe Xete Cooc Xete Vasc Luhi Mefe Lica Caca Vaca Legl Cooc Vagl	1 7 1 2 5 1 1 2

Xete c.t. Vaca c.t.



fireweed, blooming Sally

FORM: Glabrous, deciduous, perennial forb from widespread rhizomelike roots, 1-3m (3-10ft) tall.

LEAVES: Alternate, sessile, entire, willowlike, narrowly lanceolate, 10-15cm (4-6in) long, prominent white midvein, distinct venation pattern is created by the connection of the lateral veins at the margins.

FLOWERS: Pink to purple, 4-merous, short-clawed (1) petals, 8-20mm long, in many-flowered, terminal racemes; June-Sept.

FRUIT: Linear, green to red, dehiscent capsule (2), 5-8cm (2-3in) long, seeds long, soft hairy from tip.

ENEMIES: Fire: resistant, regeneration from rhizomes and seed to preburn levels within 1-2 years.

HABITAT: Widespread, successional species; common along roads and old burns.

NOTES: Edible, crisp, peeled stem, older leaves used for tea; dried seed pods make excellent tinder.