

Log Splitter Analysis

Value 1-10

10 is best

X is a multiplier **for importance**

Apparatus	Cost	X	Time to acquire	X	use in woods	X	use at shed only	X	use the bucket	X	ease of use	X	maintain another engine	X	
		5		1		2		6		10		10		10	
new spitter 4way plus lifter buy	1	5	10	10	10	20	10	60	10	100	10	100	0	0	0
rework current add lifter build	10	50	2	2	0	0	6	36	10	100	5	50	10	100	100
3 point horz/ vert buy	5	25	10	10	6	12	6	36	2	20	5	50	10	100	100
front upside down skidder typ buy	2	10	10	10	10	20	10	60	0	0	4	40	10	100	100
3 point upside down build	4	20	2	2	10	20	10	60	5	50	5	50	10	100	100

value Cost est

51	\$3,500
295	

43	0
338	

44	800
253	

46	2300
240	

46	600
302	