

site	block	plot	subplot	n	p	k	exclosure	treat_othe r_name	spp comp plot	comp
konz.us	1	1	A	Nitrogen	Phosphorous	Control	Control	NP		1
konz.us	1	2	B	Nitrogen	Phosphorous	Potassium	Control	NPK		1
konz.us	1	3	D	Nitrogen	Phosphorous	Potassium	Fenced	NPK fencec		1
konz.us	1	4	D	Control	Control	Control	Control	control		2
konz.us	1	5	C	Nitrogen	Control	Control	Control	N		3
konz.us	1	6	B	Control	Phosphorous	Potassium	Control	PK		4
konz.us	1	7	C	Control	Phosphorous	Control	Control	P		3
konz.us	1	8	B	Nitrogen	Control	Potassium	Control	NK		3
konz.us	1	9	C	Control	Control	Potassium	Control	K		1
konz.us	1	10	A	Control	Control	Control	Fenced	fenced		4
konz.us	2	11	B	Control	Control	Control	Fenced	fenced		1
konz.us	2	12	D	Control	Phosphorous	Potassium	Control	PK		2
konz.us	2	13	D	Control	Phosphorous	Control	Control	P		4
konz.us	2	14	C	Nitrogen	Control	Control	Control	N		1
konz.us	2	15	B	Nitrogen	Phosphorous	Potassium	Fenced	NPK fencec		3
konz.us	2	16	B	Nitrogen	Phosphorous	Potassium	Control	NPK		2
konz.us	2	17	D	Control	Control	Potassium	Control	K		4
konz.us	2	18	D	Control	Control	Control	Control	control		1
konz.us	2	19	C	Nitrogen	Phosphorous	Control	Control	NP		2
konz.us	2	20	A	Nitrogen	Control	Potassium	Control	NK		4
konz.us	3	21	B	Control	Control	Control	Control	control		4
konz.us	3	22	D	Control	Control	Control	Fenced	fenced		1
konz.us	3	23	C	Control	Phosphorous	Control	Control	P		4
konz.us	3	24	C	Nitrogen	Control	Potassium	Control	NK		1
konz.us	3	25	A	Nitrogen	Control	Control	Control	N		2
konz.us	3	26	C	Control	Phosphorous	Potassium	Control	PK		1
konz.us	3	27	D	Control	Control	Potassium	Control	K		2
konz.us	3	28	B	Nitrogen	Phosphorous	Control	Control	NP		4
konz.us	3	29	C	Nitrogen	Phosphorous	Potassium	Fenced	NPK fencec		3
konz.us	3	30	C	Nitrogen	Phosphorous	Potassium	Control	NPK		2