

AGRICULTURE SOLUTION – CHICKEN FARMER / DONKEY WORK

The grid can be filled as shown.

		T	H	I	S	D	O	T	L	E	S	T	R	
	L	E	E	R	E	D	N	E	I	L	L	S	U	I
S	O	B	L	C	S	A	P	S	E	K	E	D	G	N
N	I	A	D	E	C	H	E	N	S	I	D	E	B	G
O	T	D	I	M	A	S	R	U	L	S	S	L	E	A
K	E	I	N	O	S	A	U	R	B	O	M	B	E	C
I	R	A	M	S	E	S	S	E	R	T	C	A	S	K
L	U	L	E	E	L	E	E	K	M	E	A	T	T	R
E	T	T	A	L	A	N	A	N	U	Y	N	S	E	E
R	A	I	N	O	W	O	X	I	D	E	S	S	A	A
	H	S	U	H	S	T	I	T	A	P	E	E	K	B
	D	O	N	W	A	D	S	S	Y	A	R	G		

Six grid entries (shaded above) are missing a letter; these are unique A-F, which provides an ordering. Each of these words is the name of a specific crop or vegetable:

PASC(A)L	Celery
RAIN(B)OW	Chard
SI(C)KLE	Alfalfa
(D)INOSAUR	Kale
B(E)RMUDA	Onion
BEE(F)STEAK	Tomato

Entering the crops in this order into the provided blanks and ordering the numbered spaces spells CHICKEN FARMER.

The perimeter spaces in the completed grid contain, as seen shaded above, four weeds that match the given enumerations. Deleting those from the perimeter letter string leaves the remainder DONKEY WORK.