To review, the uploaded file provides an overview of the case study farms in terms of acreage, management category and fertility foci.

	Total	Acres	Acres	Managed	Acres in	Mgmt	Fertility		
Code	Acres	Owned	Rented	Acres	Vegetables	Category	Focus**		*
С	109	109	0	50	25	LEHI	IAS	CC	PI
Н	76	76	0	47	25	LEHI	PΙ	CC	
A	138	117	21	46	22	LEMI	CC	PΙ	
E	48	40	8	25	18	LIHI*	PΙ	CC	
В	25	25	0	15	15	LIHI	C	CC	
D	30	10	20	30	12	LEHI	PΙ	CC	
J	25	15	10	20	10	LEMI	CC	IAS	
G	20	20	0	12	6	LEMI	CC		
K	86	80	6	9	5	LEMI	CC	PΙ	
F	10	10	0	5	4.5	LIHI	C	PΙ	CC
L	40	40	0	4	4	LIHI*	CC	PΙ	
I	8	2	6	6	2	LEHI	ΡI	IAS	CC

<sup>\*</sup>These farms were originally classified as Land Intensive, Minimal Inputs but have been reclassified as Land Intensive, High Inputs.

<sup>\*\*</sup> IAS=Integrated Animal System (livestock grazed on land later rotated to vegetables); CC=Cover Crops; PI=Purchased Commercial Fertility Inputs.