

**TABLE 8: Case Study Farm Overview**

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

\*NOTE: These farms were originally classified as Land Intensive, Minimal Inputs but have been reclassified as Land Intensive, High Inputs.

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