Batch farrowing place Farm flow monitoring: Is the farm full of pigs?

Many keys to successful pig farming are extremely simple. One key is keeping the farm full of pigs - but still achieving all-in/all-out - only achievable by batch farming.

Use the batch farrowing place as a starting point

15 11 OK

Ose the batch farrowing place as a starting point							
Monitoring the farm			example of expecte	d current perf	ormance		
Example: Do not customise	Print in	<u>ı</u> landscap	oe format				
Todays date	01/05/2010						
Complete at the end of each I	batch period	_					
		_	Mortality patt	ern:			
Week nu	mber 18		Nursery	Grower			
Batch farrowing p	laces 10		8 10	12 17	by this week	of age	
Farrowing	rate 82	%	2 3	4 5	percentage m	ortality	
Weaning	g age 4	weeks	-		•		
Weaned per farrowing	place 10	pigs	Select home far	m gilts? Y	y or n		
Finishing	rate 95	%			- -		
Liveweight at	t sale 100	kg		Record still	growing on the	e farm,	
Age when finishing	ends 24	weeks (d	check)	total selecte	ed and sold ani	mals	
		•		for each bat	ch of finishers		
Monitoring the farm		Week	Grow fir	nish			
Week # Gestation area	Farrowing ar	rea	Nursery	Age	alive selected	sold	

Torricorning	CITC IC	arrii						
Week #	Ges	station area		Farro	wing	area	N	Nursery
18	0	13 OK	0	10	OK	sows	5	100 OK
17	1	13 OK	1	112	OK	piglets	6	98 OK
16	2	13 OK	2	106	OK	piglets	7	98 OK
15	3	13 OK	3	103	OK	piglets	8	98 OK
14	4	13 OK	4	100	OK	piglets	9	98 OK
13	5	13 OK					10	97 OK
12	6	13 OK				•		
11	7	11 OK						
10	8	11 OK						
9	9	11 OK						
8	10	11 OK						
7	11	11 OK						
6	12	11 OK						
5	13	11 OK						
1	1/1	11 OV	i					

	•		Grow fir		
	Age	alive	selected	sold	
7	11	97			OK
6	12	96			OK
5	13	96			OK
4	14	96			OK
3	15	96			OK
2	16	94	2		OK
1	17	93	2		OK
52	18	93	2		OK
51	19	88	2	5	OK
50	20	65	2	28	OK
49	21	36	2	57	OK
48	22	13	2		OK
47	23	3	2		OK
46	24		2	93	OK
45	25				
44	26				
43	27				
42	28				·
41	29				·
40	30				
39	31				
38	32				