

## Form 2. Livestock and Poultry Inventory for Meat Production

Inventory of animals (in confinement housing or open lots) fed for meat production, replacements, or reproduction.

Column headings in italics are required for the NDEQ permit application.

a.	<i>b</i> .	c.	Average Weight			g.	Daily Feed Intake		Feed Composition <sup>1</sup>				n.
Species and	Describe	Maximum	(lbs.)		Average	Turns							Fat
Group	Confinement &	One-Time	d.	<i>e</i> .	Days on	per	h.	1.	J.	k.	l.	m. Moisture	Free
	Location	Capacity	Begin	End	Feed	Year	Feed	Moisture	% CP	% P	% K	Basis	Lean
		(# of animals)					(lbs./day) <sup>1</sup>	Basis				[27]	Index <sup>2</sup>
Example:	Slatted floor	1,000	45	250	110 days	3	5,350 lbs.	As Fed		0.6% 1	1%	As Fed	
Pigs Finish	baruBaru 1							∐Dry				Dry	
1.								As Fed				As Fed	
								Dry				Dry	
2.								As Fed				As Fed	
								Dry				Dry	
3.								As Fed				As Fed	
								Dry				Dry	
4.								As Fed				As Fed	
								Dry				Dry	
5.								As Fed				As Fed	
								Dry				Dry	
6.								As Fed				As Fed	
								Dry				Dry	
7.								As Fed				As Fed	
								Dry				Dry	
8.								As Fed				As Fed	
								Dry				Dry	
9.								As Fed				As Fed	
								Dry				Dry	
10.								As Fed				As Fed	
	dintalia and food					<u> </u>		Dry	= 10.1			Dry	

- 1. Both daily feed intake and feed composition should be measured on the same moisture basis (e.g. both on an "As Fed" basis).
- 2. Fat Free Lean Index is needed only for market hogs only. This measure should be available for market hogs at the time of slaughter.