

DISTRICT OF CHILLIWACK

BY-LAW NO. 191

A By-law to provide for the regulation of Intensive Swine Operations.

The Council of the District of Chilliwack in open meeting assembled, enacts as follows:

1. This By-law may be cited for all purposes as the "Intensive Swine Operation By-law 1981, No. 191".

2. Interpretation

Metric units are used for all measurements in this By-law. The approximate equivalent of these units in current use in Canada (i.e. feet, acres, etc.) is shown in brackets in some instances following the metric measurement, and such bracketed figures are included for convenience only and do not form part of this By-law.

"Agent" means a person, firm or corporation representing the owner either by a sworn power of attorney or by such other designation as the authority having jurisdiction may require.

"ALR Boundary" means the boundary of the Agricultural Land Reserve as established by the Agricultural Land Commission Act R.S.B.C. 1979, chap. 9, as amended.

"ALR Other Use" means those establishments situated within the Agricultural Land Reserve and shall include those uses set out in Schedule "C" hereto attached.

"Animal Unit" means the number of animals making up an Animal Unit as set out in Schedule "B", hereto attached.

"Farrow to Finish Operation" means an operation where swine are raised from birth to finish market weight.

"Finisher Operation" means an operation where weaners are purchased from an outside source at approximately 22 kgs (48.5 lbs) and raised to finish market weight.

"Intensive Swine Operation" means an operation for the rearing, confinement, feed and and manure storage of swine in excess of five (5) feeder swine per Parcel.

"Nearest Neighbour" means the closest residence situated on a parcel of land other than that of the proposed swine operation;  
"or"

any neighbouring vacant parcel of 0.809 ha or less in area which provides a building site of 30 m depth from the road allowance boundary, the full width of the parcel,

"or"

any neighbouring vacant parcel greater than 0.809 ha in area which provides a building site of 4,000 m<sup>2</sup> or more in area with a frontage of not greater than 63 m on the appropriate road allowance.

"Owner" means any person, firm or corporation controlling the project under consideration.

"Parcel" means any lot, block or other area in which land is held or into which it is subdivided, but does not include a highway.

"Parcel Line" means that outer boundary of a parcel which does not border on a road allowance boundary.

"Road Allowance Boundary" means the real property line bordering any gazetted or dedicated road within the District, but shall not include any dyke unless such dyke is gazetted or dedicated as a road.

"Weaner Operation" means those operations in which swine are reared on the property and raised to a maximum weight of 22 kgs. (48.5 lbs) at which time they are removed from the property.

3. An Intensive Swine Operation shall be:
  - (a) permitted only in zones specified in the Zoning By-law in force from time to time in the District of Chilliwack.
  - (b) Subject to the provisions of the B.C. Health Act, the B.C. Pollution Control Act and other Provincial or Federal statutes which may be applicable.

4. The maximum number of swine permitted on any parcel shall not exceed the "Density" per hectare in the table of "Density and Setbacks from Specified Uses" shown in Schedule "A" hereto attached.
5. An existing Intensive Swine Operation may be expanded to the maximum density specified in Schedule "A" aforesaid, provided that it meets all the conditions of this By-law.
6. When animals other than swine, as specified in Schedule "B" hereto, are kept on the same parcel with swine, the maximum number of Animal Units for all types of animals shall not exceed the "Animal Unit Density" for that parcel.
7. Before a permit may be issued for an Intensive Swine Operation, the Owner or his agent shall seek advice from the Ministry of Agriculture and Food or a Consulting Agrologist as to the suitability of the site, the requirements for manure storage and the economics of the proposed operation.
8. Persons falling within the category of "Nearest Neighbour" or "ALR Other Uses", where the separation distances are such that they may infringe on the minimum separation distances set out in Schedule "A" for the swine operation, shall be required to site their building in accordance with the table of "Density and Setback Distance for Specified Uses".
9. An existing Intensive Swine Operation which is non-conforming due to the minimum separation distance set out in this By-law, may expand to the maximum density specified in Schedule "A" aforesaid, provided that the expansion is sited in accordance with this By-law.
10. No Intensive Swine Operation shall be permitted within the excluded areas as shown in Schedule "D".
11. No Intensive Swine Operation shall be permitted closer than:
  - (a) 500 m (1,640 feet) from an Urban Residential Zone;
  - (b) 250 m ( 820 feet) from an "ALR Other Use"; or
  - (c) 31 m ( 100 feet) from any stream, drainage ditch, water course or Potable Water Source.

12. The siting of buildings or structures used
  - (a) to accommodate, shelter or enclose swine;
  - (b) to treat and/or store manure;
  - (c) to mill and/or store feedshall be in accordance with the minimum distances specified in the table of "Density and Setback Distances from Specified Uses" shown in Schedule "A".
  
13. Buildings and structures required for Intensive Swine Operations shall
  - (a) Be recommended by the Ministry of Agriculture and Food or a Consulting Agrologist in relation to space requirements, layout and intensity of operation.
  - (b) Be approved as to structural suitability by, and be ventilated with a Mechanical Ventilation System designed by a Professional Consulting Engineer registered in the Province of British Columbia, or a Professional Engineer employed by the Ministry of Agriculture and Food.
  
14. The capacity of a manure storage facility on a given parcel shall be adequate to contain all the manure generated on that parcel for a period of not less than 120 days or the minimum period recommended by the Ministry of Agriculture and Food, whichever is the greater.
  
15. Manure shall be stored in one of the following methods:
  - (a) In bedded solid form, under cover on an impermeable curbed surface, drained into an impermeable liquid storage facility.
  - (b) Where stored in a liquid state the storage facility will be constructed of an approved metal container, an approved concrete tank or a lagoon.
  - (c) Where stored in a lagoon, the soil will be tested for impermeability and the berm surrounding the lagoon shall be tested for impermeability and stability by a Soils Engineer, registered in the Province of British Columbia.
  
16. Any person who deems an offence against this By-law to have been committed shall notify the Municipal Clerk thereof in writing.

17. Every person who violates or breaches or who causes or allows to be violated or breached, any of the provisions of this By-law shall be guilty of an offence against this By-law and each day that such violation is caused or allowed to continue shall constitute a separate offence.
18. Any person guilty of an infraction of this By-law shall be liable upon Summary Conviction to a fine or to imprisonment or to both such fine and imprisonment not exceeding the maximum allowed by the "Offence Act", Revised Statutes of British Columbia 1979, chapter 305, as amended.

Received first reading on the 22nd day of June, 1981.


Received second reading on the 13th day of July, 1981.

Received third reading on the 13th day of July, 1981.

Reconsidered, Finally Passed and Adopted on the 22nd day of March, 1982.

"W. H. Welch"

.....  
Mayor

  
"C. Waugh"

.....  
Clerk

INTENSIVE SWINE OR PIG PRODUCTION BY-LAW

SCHEDULE "A"

DENSITY AND SETBACKS FROM SPECIFIED USES

Area	Maximum Animal Units	Nearest Neighbour	Road Allowance	Other Use ALR	Urban ALR Boundary	Parcel Line
Ha (acres)		metres (feet)	metres (feet)	metres (feet)	metres (feet)	metres (feet)
4 (9.87)	41	130 (427)	40 (131)	250 (820)	500 (1641)	15 (50)
4 (9.87)	82	142 (466)	45 (148)	250 (820)	500 (1641)	17 (56)
4 (9.87)	123	154 (505)	50 (164)	250 (820)	542 (1778)	20 (66)
4 (9.87)	164	166 (545)	55 (181)	275 (902)	582 (1910)	22 (72)
4 (9.87)	205	178 (584)	60 (197)	300 (984)	622 (2041)	25 (82)
4 (9.87)	246	190 (623)	65 (213)	325 (1066)	662 (2172)	27 (89)
4 (9.87)	287	200 (656)	70 (230)	350 (1148)	702 (2303)	30 (100)
4.5 (11.10)	323	205 (673)	72 (236)	356 (1168)	742 (2435)	30 (100)
5 (12.34)	359	210 (689)	73 (240)	362 (1188)	782 (2566)	30 (100)
5.5 (13.58)	395	215 (706)	74 (243)	369 (1211)	812 (2664)	30 (100)
6 (14.81)	431	221 (725)	76 (250)	375 (1230)	843 (2766)	30 (100)
6.5 (16.00)	467	226 (742)	78 (256)	382 (1253)	873 (2864)	30 (100)
7 (17.28)	503	231 (758)	79 (259)	388 (1273)	903 (2963)	30 (100)
7.5 (18.50)	539	237 (778)	81 (266)	394 (1293)	929 (3048)	30 (100)
8 (19.25)	574	242 (794)	82 (269)	400 (1312)	945 (3100)	30 (100)
9 (22.22)	646	252 (827)	85 (279)	412 (1352)	964 (3163)	30 (100)
10 (24.69)	718	263 (863)	88 (289)	425 (1395)	997 (3271)	30 (100)
11 (27.16)	790	273 (896)	90 (295)	432 (1417)	1016 (3333)	30 (100)
12 (29.62)	861	284 (932)	92 (302)	450 (1476)	1046 (3432)	30 (100)
13 (32.09)	933	294 (965)	94 (308)	462 (1516)	1060 (3478)	30 (100)
14 (34.56)	1005	305 (1001)	95 (312)	475 (1558)	1074 (3524)	30 (100)
15 (37.03)	1077	310 (1017)	96 (315)	488 (1601)	1100 (3609)	30 (100)
16 (39.50)	1148	315 (1033)	97 (318)	500 (1640)	1124 (3688)	30 (100)
17 (41.97)	1256	320 (1050)	98 (321)	512 (1680)	1147 (3763)	30 (100)
18 (44.44)	1328	325 (1067)	99 (325)	525 (1722)	1169 (3835)	30 (100)
19 (46.91)	1400	330 (1083)	100 (328)	538 (1765)	1179 (3868)	30 (100)
20 (49.38)	1471	335 (1100)	101 (331)	550 (1805)	1189 (3901)	30 (100)
21 (51.85)	1543	340 (1116)	102 (335)	562 (1844)	1200 (3937)	30 (100)
22 (54.32)	1615	345 (1132)	103 (338)	575 (1886)	1213 (3980)	30 (100)
23 (56.74)	1687	350 (1148)	104 (341)	588 (1929)	1226 (4022)	30 (100)
24 (59.25)	1758	355 (1165)	105 (345)	600 (1968)	1244 (4081)	30 (100)
25 (61.72)	1830	360 (1181)	106 (348)	612 (2009)	1261 (4137)	30 (100)
26 (64.19)	1902	365 (1198)	107 (351)	625 (2051)	1274 (4180)	30 (100)
27 (66.66)	1974	370 (1214)	108 (354)	638 (2094)	1287 (4222)	30 (100)
28 (69.13)	2045	375 (1230)	109 (358)	650 (2133)	1300 (4266)	30 (100)
29 (71.60)	2117	380 (1247)	110 (361)	663 (2175)	1313 (4308)	30 (100)
30 (74.07)	2189	385 (1263)	111 (364)	675 (2215)	1326 (4351)	30 (100)
31 (76.54)	2261	390 (1280)	112 (367)	688 (2258)	1339 (4393)	30 (100)
32 (79.01)	2332	395 (1296)	113 (371)	700 (2297)	1350 (4429)	30 (100)

SCHEDULE "B"

ANIMAL UNITS

NUMBER OF ANIMALS MAKING UP ONE ANIMAL UNIT:

- 4 Swine (excluding weanling pigs to a maximum weight of 22 kgs. (48.5 lbs.))
- 1 Dairy Cow (plus calf)
- 1 Beef Cow (plus calf)
- 1 Bull
- 2 Beef Feeders (gain 137 to 500 kg.)
- 10 Veal Calves (up to 136 kg.)
- 1 Horse (mare and foal, or stallion or gelding or donkey or mule or hinney)
- 4 Sheep (plus lambs)
- 12 Feeder Lambs
- 125 Laying Chickens
- 250 Broiler Chickens, Roasters or Pullets
- 100 Turkeys
- 125 Geese or Ducks
- 40 Rabbits (bucks or does plus progeny to weaning or growers)
- 80 Mink (males or females plus progeny to weaning or growers)

SCHEDULE "C"

"OTHER USES IN A.L.R."

007-4180-04268 Stewart Road	John Calvin School	A-2
007-4220-04166 Eckert Street	Senior Citizens Residence	P-2
019-4439-05685 Unsworth Road	Unsworth Elementary School	P-1
04400-06590 Lickman Road	Atchelitz Farmer's Institute	P-1
04400-06610 Lickman Road	Atchelitz Elementary School	P-1
024-0716-42422 Yale Road West	Mennonite Central Committee-Church	P-2
024-4260-06621 Sumas Prairie Road	Greendale Elementary School	P-1
025-0640-42369 South Sumas Road	First Mennonite Church	P-2
025-4160-06450 Chadsey Road	Chadsey Elementary School	P-1
026-0701-41582 Yale Road West	Duc's Neighbourhood Pub	CS-1
032-4507-07498 Evans Road	Evans Elementary School	P-1
060-4720-07780 Prest Road	C.H.A.N.C.E. Alternate School	P-2
062-0800-49520 Prairie Central Road	Miller Elementary School	P-1
065-0880-49190 Chilliwack Central Road	East Chilliwack Elementary School	P-1
071-4707-09320 Walden Street	F.G. Leary Elementary School	P-1
074-0880-49089 Chilliwack Central Road	East Chilliwack Women's Institute Hall	P-1
074-0880-49379 Chilliwack Central Road	Christian Reformed Church	P-2
075-0944-50360 Yale Road East	Landsman Diner Restaurant	CS-1
079-1040-50484 Castleman Road	Timothy Christian School	P-1
080-0966-48948 Yale Road East	Under Private Name-possible Church	P-2
04810-09895 (09925) Banford Road	Cheam School	P-1
082-0989-48000 Yale Road East	Sportsman Motel	CS-3
083-1011-47130 Hope River Road	Kinsman Club	P-1
087-1100-47390 Fairfield Road	Fairfield Island School	P-1
089-4955-10825 Standeven Road	Camp River Elementary School	P-1
090-1098-50246 Camp River Road	Camp River Hall	P-2
105-5130-10125 McGrath Road	Rosedale Elementary School	P-1



INTENSIVE SWINE OPERATION

BY-LAW

SUPPLEMENTARY INFORMATION

FOR

ANIMAL UNITS (A.U.)

CALCULATIONS

EXAMPLE: ANIMAL UNIT CALCULATION:

1. SWINE: 100 Sow Weaner Operation (piglets at 22 kgs. (48.5 lbs.) are removed from the premises for growing elsewhere and not counted as part of the operation.

Number of Animals

100 Breeding Females (sows plus bred gilts)  
15 Open Gilts  
5 Sows to be replaced  
6 Boars  
126 Total mature breeding stock

. . . 126 Mature Swine divided by 4 Swine/Animal Unit  
= 32 Animal Units

2. SWINE: Feeder Swine from a 100 sow operation (weaner brought from elsewhere and grown to slaughter weight).

Number of Animals

530 grower-finisher Swine (ranging in weight from 18 kg. to 100 kg. and between 8 weeks and 24 weeks of age on the parcel at any one time.

. . . 530 grower farrow to finish operation divided by 4 swine per animal unit  
= 132 Animal Units

3. SWINE: 100 Sow Farrow to Finish Operation (Swine are grown to slaughter weight on the same parcel where they were born.)

Number of Animals

126 total mature breeding stock  
530 grower finisher swine  
656 total mature swine on parcel at any one time

. . . 656 mature swine divided by 4 swine/animal unit  
= 164 Animal Units.

INTENSIVE SWINE OPERATION BYLAW  
ANIMAL UNIT (A.U.) CALCULATIONS FOR SWINE  
FARROW TO WEAN

Operation	A.U.	Square Meterage	Operation	A.U.	Square Meterage
10 sow wean =	3 =	240	280 sow wean =	90 =	7,200
15 sow wean =	5 =	400	290 sow wean =	93 =	7,440
20 sow wean =	6 =	480	300 sow wean =	96 =	7,680
25 sow wean =	8 =	640	310 sow wean =	99 =	7,920
30 sow wean =	10 =	800	320 sow wean =	102 =	8,160
35 sow wean =	11 =	880	325 sow wean =	104 =	8,320
40 sow wean =	13 =	1,040	330 sow wean =	106 =	8,480
45 sow wean =	14 =	1,120	340 sow wean =	109 =	8,720
50 sow wean =	16 =	1,280	350 sow wean =	112 =	8,960
55 sow wean =	18 =	1,440	360 sow wean =	115 =	9,200
60 sow wean =	19 =	1,520	370 sow wean =	118 =	9,440
65 sow wean =	21 =	1,680	375 sow wean =	120 =	9,600
70 sow wean =	22 =	1,760	380 sow wean =	122 =	9,760
75 sow wean =	24 =	1,920	390 sow wean =	125 =	10,000
80 sow wean =	26 =	2,080	400 sow wean =	128 =	10,240
85 sow wean =	27 =	2,160	410 sow wean =	131 =	10,400
90 sow wean =	29 =	2,320	420 sow wean =	134 =	10,720
95 sow wean =	30 =	2,400	425 sow wean =	136 =	10,880
100 sow wean =	32 =	2,560	430 sow wean =	138 =	11,040
110 sow wean =	35 =	2,800	440 sow wean =	141 =	11,280
120 sow wean =	38 =	3,040	450 sow wean =	144 =	11,520
125 sow wean =	40 =	3,200	460 sow wean =	147 =	11,760
130 sow wean =	42 =	3,360	470 sow wean =	150 =	12,000
140 sow wean =	45 =	3,600	475 sow wean =	152 =	12,160
150 sow wean =	48 =	3,840	480 sow wean =	154 =	12,320
160 sow wean =	51 =	4,080	490 sow wean =	157 =	12,560
170 sow wean =	54 =	4,320	500 sow wean =	160 =	12,800
175 sow wean =	56 =	4,480	525 sow wean =	168 =	13,440
180 sow wean =	58 =	4,640	550 sow wean =	176 =	14,080
190 sow wean =	61 =	4,880	575 sow wean =	184 =	14,720
200 sow wean =	64 =	5,120	600 sow wean =	192 =	15,360
210 sow wean =	67 =	5,360	625 sow wean =	200 =	16,000
220 sow wean =	70 =	5,600	650 sow wean =	208 =	16,640
225 sow wean =	72 =	5,760	675 sow wean =	216 =	17,280
230 sow wean =	74 =	5,920	700 sow wean =	224 =	17,920
240 sow wean =	77 =	6,160	725 sow wean =	232 =	18,560
250 sow wean =	80 =	6,400	750 sow wean =	240 =	19,200
260 sow wean =	83 =	6,640	775 sow wean =	248 =	19,840
270 sow wean =	86 =	6,880	800 sow wean =	256 =	20,480
275 sow wean =	88 =	7,040			

SQUARE METERAGE is the suggested size of the site area in which the swine barn, or barns, the manure storage facility and the feed pens are located as per information provided by the Engineering Branch of the Ministry of Agriculture.

ANIMAL UNIT (A.U.) CALCULATIONS FOR INTENSIVE SWINE OPERATION

FARROW TO FINISH (F. TO F.)					
Operation	A.U.	Square Meterage	Operation	A.U.	Square Meterage
10 sow F. to F. =	16 =	320	280 sow F. to F. =	459 =	9,180
15 sow F. to F. =	25 =	500	290 sow F. to F. =	476 =	9,520
20 sow F. to F. =	33 =	660	300 sow F. to F. =	492 =	9,840
25 sow F. to F. =	41 =	820	310 sow F. to F. =	508 =	10,160
30 sow F. to F. =	49 =	980	320 sow F. to F. =	525 =	10,500
35 sow F. to F. =	57 =	1140	325 sow F. to F. =	533 =	10,660
40 sow F. to F. =	66 =	1320	330 sow F. to F. =	541 =	10,820
45 sow F. to F. =	74 =	1480	340 sow F. to F. =	558 =	11,160
50 sow F. to F. =	82 =	1640	350 sow F. to F. =	574 =	11,480
55 sow F. to F. =	90 =	1800	360 sow F. to F. =	590 =	11,800
60 sow F. to F. =	98 =	1960	370 sow F. to F. =	607 =	12,140
65 sow F. to F. =	107 =	2140	375 sow F. to F. =	615 =	12,300
70 sow F. to F. =	115 =	2300	380 sow F. to F. =	623 =	12,460
75 sow F. to F. =	123 =	2460	385 sow F. to F. =	631 =	12,620
80 sow F. to F. =	131 =	2620	390 sow F. to F. =	640 =	12,800
85 sow F. to F. =	139 =	2780	400 sow F. to F. =	656 =	13,120
90 sow F. to F. =	148 =	2960	410 sow F. to F. =	672 =	13,440
100 sow F. to F. =	164 =	3280	420 sow F. to F. =	689 =	13,780
110 sow F. to F. =	180 =	3600	425 sow F. to F. =	697 =	13,940
120 sow F. to F. =	197 =	3940	430 sow F. to F. =	705 =	14,100
125 sow F. to F. =	205 =	4100	440 sow F. to F. =	722 =	14,440
130 sow F. to F. =	213 =	4260	450 sow F. to F. =	738 =	14,760
140 sow F. to F. =	230 =	4600	460 sow F. to F. =	754 =	15,080
150 sow F. to F. =	246 =	4920	470 sow F. to F. =	771 =	15,420
160 sow F. to F. =	262 =	5240	475 sow F. to F. =	779 =	15,580
170 sow F. to F. =	279 =	5580	480 sow F. to F. =	787 =	15,740
175 sow F. to F. =	287 =	5740	490 sow F. to F. =	804 =	16,080
180 sow F. to F. =	295 =	5900	500 sow F. to F. =	820 =	16,400
190 sow F. to F. =	312 =	6240	525 sow F. to F. =	861 =	17,220
200 sow F. to F. =	328 =	6560	550 sow F. to F. =	902 =	18,040
210 sow F. to F. =	344 =	6880	575 sow F. to F. =	943 =	18,860
220 sow F. to F. =	361 =	7220	600 sow F. to F. =	984 =	19,680
225 sow F. to F. =	369 =	7380	625 sow F. to F. =	1025 =	20,500
230 sow F. to F. =	377 =	7540	650 sow F. to F. =	1066 =	21,320
240 sow F. to F. =	394 =	7880	675 sow F. to F. =	1107 =	22,140
250 sow F. to F. =	410 =	8200	700 sow F. to F. =	1148 =	22,960
260 sow F. to F. =	426 =	8520	725 sow F. to F. =	1189 =	23,780
270 sow F. to F. =	443 =	8860	750 sow F. to F. =	1230 =	24,600
275 sow F. to F. =	451 =	9020	775 sow F. to F. =	1271 =	25,420
			800 sow F. to F. =	1312 =	26,240

SQUARE METERAGE is the suggested size of the site area in which the swine barn, or barns, the manure storage facility and the feed pens are located as per information provided by the Engineering Branch of the Ministry of Agriculture.

INTENSIVE SWINE OPERATION BY-LAW

ANIMAL UNIT (A.U.) CALCULATIONS FOR SWINE

GROWERS/FINISHERS  
(FEEDERS)

Operation	A.U.	Square Meterage	Operation	A.U.	Square Meterage
10 grower/finisher =	2.5 =	50	280 grower/finisher =	70 =	1,400
15 grower/finisher =	4 =	80	290 grower/finisher =	72.5 =	1,450
20 grower/finisher =	5 =	100	300 grower/finisher =	75 =	1,500
25 grower/finisher =	6 =	120	310 grower/finisher =	77.5 =	1,550
30 grower/finisher =	7.5 =	150	320 grower/finisher =	80 =	1,600
35 grower/finisher =	9 =	180	325 grower/finisher =	81 =	1,620
40 grower/finisher =	10 =	200	330 grower/finisher =	82.5 =	1,650
45 grower/finisher =	11 =	220	340 grower/finisher =	85 =	1,700
50 grower/finisher =	12.5 =	250	350 grower/finisher =	87.5 =	1,750
55 grower/finisher =	14 =	280	360 grower/finisher =	90 =	1,800
60 grower/finisher =	15 =	300	370 grower/finisher =	92.5 =	1,850
65 grower/finisher =	16 =	320	375 grower/finisher =	94 =	1,880
70 grower/finisher =	17.5 =	350	380 grower/finisher =	95 =	1,900
75 grower/finisher =	19 =	380	390 grower/finisher =	97.5 =	1,950
80 grower/finisher =	20 =	400	400 grower/finisher =	100 =	2,000
85 grower/finisher =	21 =	420	410 grower/finisher =	102.5 =	2,050
90 grower/finisher =	22.5 =	450	420 grower/finisher =	105 =	2,100
100 grower/finisher =	25 =	500	425 grower/finisher =	106 =	2,120
110 grower/finisher =	27.5 =	550	430 grower/finisher =	107.5 =	2,150
120 grower/finisher =	30 =	600	440 grower/finisher =	110 =	2,200
125 grower/finisher =	31 =	620	450 grower/finisher =	112.5 =	2,250
130 grower/finisher =	32.5 =	650	460 grower/finisher =	115 =	2,300
140 grower/finisher =	35 =	700	470 grower/finisher =	117.5 =	2,350
150 grower/finisher =	37.5 =	750	475 grower/finisher =	119 =	2,388
160 grower/finisher =	40 =	800	480 grower/finisher =	120 =	2,400
170 grower/finisher =	42.5 =	850	490 grower/finisher =	122.5 =	2,450
175 grower/finisher =	44 =	880	500 grower/finisher =	125 =	2,500
180 grower/finisher =	45 =	900	525 grower/finisher =	131 =	2,620
190 grower/finisher =	47.5 =	950	550 grower/finisher =	137.5 =	2,750
200 grower/finisher =	50 =	1,000	575 grower/finisher =	144 =	2,880
210 grower/finisher =	52.5 =	1,050	600 grower/finisher =	150 =	3,000
220 grower/finisher =	55 =	1,100	625 grower/finisher =	156 =	3,120
225 grower/finisher =	56 =	1,120	650 grower/finisher =	162.5 =	3,250
230 grower/finisher =	57.5 =	1,150	675 grower/finisher =	169 =	3,380
240 grower/finisher =	60 =	1,200	700 grower/finisher =	175 =	3,500
250 grower/finisher =	62.5 =	1,250	725 grower/finisher =	181 =	3,620
260 grower/finisher =	65 =	1,300	750 grower/finisher =	187.5 =	3,750
270 grower/finisher =	67.5 =	1,350	775 grower/finisher =	194 =	3,880
275 grower/finisher =	69 =	1,380	800 grower/finisher =	200 =	4,000

SQUARE METERAGE is the suggested size of the site area in which the swine barn, or barns, the manure storage facility and the feed pens are located as per information provided by the Engineering Branch of the Ministry of Agriculture.