

ALLEGATO 1 - PROSPETTO PERIMETRI MASSIMI DELLE RECINZIONI NEGLI ALLEVAMENTI

SEMIBRADI

SCROFE CON SUINETTI (MAX 30 KG)

PARAMETRI PER scrofe con suinetti (max 30 Kg)	Azoto Kg/capo/anno (Tabella 2 del Decreto MIPAAF 25/02/2016, n.9)	ettari necessari per il rispetto A CAPO del limite di azoto/ettaro	max azoto Kg/ha art. 14 del Decreto MIPAAF 25/02/2016, n.9	incremento percentuale per tener conto dell'irregolarità degli appezzamenti
	26,4	0,077647059	340	20,00%

N. scrofe da BDN	superficie mq minima per azoto negli effluenti	superficie massima (tiene conto dell'incremento per l'irregolarità degli appezzamenti)		<u>perimetro di recinzione massimo ammesso m</u>
1	776,47	931,76		<u>122,10</u>
2	1.552,94	1.863,53		<u>172,67</u>
3	2.329,41	2.795,29		<u>211,48</u>
4	3.105,88	3.727,06		<u>244,20</u>
5	3.882,35	4.658,82		<u>273,02</u>
6	4.658,82	5.590,59		<u>299,08</u>
7	5.435,29	6.522,35		<u>323,04</u>
8	6.211,76	7.454,12		<u>345,35</u>
9	6.988,24	8.385,88		<u>366,30</u>
10	7.764,71	9.317,65		<u>386,11</u>
11	8.541,18	10.249,41		<u>404,96</u>
12	9.317,65	11.181,18		<u>422,96</u>
13	10.094,12	12.112,94		<u>440,24</u>
14	10.870,59	13.044,71		<u>456,85</u>
15	11.647,06	13.976,47		<u>472,89</u>
16	12.423,53	14.908,24		<u>488,40</u>
17	13.200,00	15.840,00		<u>503,43</u>
18	13.976,47	16.771,76		<u>518,02</u>
19	14.752,94	17.703,53		<u>532,22</u>
20	15.529,41	18.635,29		<u>546,04</u>
21	16.305,88	19.567,06		<u>559,53</u>
22	17.082,35	20.498,82		<u>572,70</u>
23	17.858,82	21.430,59		<u>585,57</u>

SUINI IN ACCRESCIMENTO/INGRASSO

PARAMETRI PER suini accrescimen to/ingrasso	Azoto Kg/capo/anno (Tabella 2 del Decreto MIPAAF 25/02/2016, n.9)	ettari necessari per il rispetto A CAPO del limite di azoto/ettaro	max azoto Kg/ha art. 14 del Decreto MIPAAF 25/02/2016, n.9	incremento percentuale per tener conto dell'irregolarità degli appezzamenti
	9,8	0,028823529	340	20,00%

N. suini accrescimen to/ingrasso da BDN	superficie mq minima per azoto negli effluenti	superficie massima (tiene conto dell'incremento per l'irregolarità degli appezzamenti)		<u>perimetro di recinzione massimo ammesso m</u>
1	288,24	345,88		<u>74,39</u>
2	576,47	691,76		<u>105,21</u>
3	864,71	1.037,65		<u>128,85</u>
4	1.152,94	1.383,53		<u>148,78</u>
5	1.441,18	1.729,41		<u>166,34</u>
6	1.729,41	2.075,29		<u>182,22</u>
7	2.017,65	2.421,18		<u>196,82</u>
8	2.305,88	2.767,06		<u>210,41</u>
9	2.594,12	3.112,94		<u>223,17</u>
10	2.882,35	3.458,82		<u>235,25</u>
11	3.170,59	3.804,71		<u>246,73</u>
12	3.458,82	4.150,59		<u>257,70</u>
13	3.747,06	4.496,47		<u>268,22</u>
14	4.035,29	4.842,35		<u>278,35</u>

ALLEGATO 1 - PROSPETTO PERIMETRI MASSIMI DELLE RECINZIONI NEGLI ALLEVAMENTI**SEMIBRADI**

15	4.323,53	5.188,24		<u>288,12</u>
16	4.611,76	5.534,12		<u>297,57</u>
17	4.900,00	5.880,00		<u>306,72</u>
18	5.188,24	6.225,88		<u>315,62</u>
19	5.476,47	6.571,76		<u>324,27</u>
20	5.764,71	6.917,65		<u>332,69</u>
21	6.052,94	7.263,53		<u>340,91</u>
22	6.341,18	7.609,41		<u>348,93</u>
23	6.629,41	7.955,29		<u>356,77</u>
24	6.917,65	8.301,18		<u>364,44</u>
25	7.205,88	8.647,06		<u>371,96</u>
26	7.494,12	8.992,94		<u>379,32</u>
27	7.782,35	9.338,82		<u>386,55</u>
28	8.070,59	9.684,71		<u>393,64</u>
29	8.358,82	10.030,59		<u>400,61</u>
30	8.647,06	10.376,47		<u>407,46</u>
31	8.935,29	10.722,35		<u>414,20</u>
32	9.223,53	11.068,24		<u>420,82</u>
33	9.511,76	11.414,12		<u>427,35</u>
34	9.800,00	11.760,00		<u>433,77</u>
35	10.088,24	12.105,88		<u>440,11</u>
36	10.376,47	12.451,76		<u>446,35</u>
37	10.664,71	12.797,65		<u>452,51</u>
38	10.952,94	13.143,53		<u>458,58</u>
39	11.241,18	13.489,41		<u>464,58</u>
40	11.529,41	13.835,29		<u>470,49</u>
41	11.817,65	14.181,18		<u>476,34</u>
42	12.105,88	14.527,06		<u>482,11</u>
43	12.394,12	14.872,94		<u>487,82</u>
44	12.682,35	15.218,82		<u>493,46</u>
45	12.970,59	15.564,71		<u>499,03</u>
46	13.258,82	15.910,59		<u>504,55</u>
47	13.547,06	16.256,47		<u>510,00</u>
48	13.835,29	16.602,35		<u>515,40</u>
49	14.123,53	16.948,24		<u>520,74</u>
50	14.411,76	17.294,12		<u>526,03</u>
51	14.700,00	17.640,00		<u>531,26</u>
52	14.988,24	17.985,88		<u>536,45</u>
53	15.276,47	18.331,76		<u>541,58</u>
54	15.564,71	18.677,65		<u>546,66</u>
55	15.852,94	19.023,53		<u>551,70</u>
56	16.141,18	19.369,41		<u>556,70</u>
57	16.429,41	19.715,29		<u>561,64</u>
58	16.717,65	20.061,18		<u>566,55</u>
59	17.005,88	20.407,06		<u>571,41</u>
60	17.294,12	20.752,94		<u>576,24</u>
61	17.582,35	21.098,82		<u>581,02</u>
62	17.870,59	21.444,71		<u>585,76</u>
63	18.158,82	21.790,59		<u>590,47</u>
64	18.447,06	22.136,47		<u>595,13</u>
65	18.735,29	22.482,35		<u>599,76</u>
66	19.023,53	22.828,24		<u>604,36</u>
67	19.311,76	23.174,12		<u>608,92</u>
68	19.600,00	23.520,00		<u>613,45</u>
69	19.888,24	23.865,88		<u>617,94</u>
70	20.176,47	24.211,76		<u>622,41</u>
71	20.464,71	24.557,65		<u>626,84</u>
72	20.752,94	24.903,53		<u>631,23</u>
73	21.041,18	25.249,41		<u>635,60</u>
74	21.329,41	25.595,29		<u>639,94</u>
75	21.617,65	25.941,18		<u>644,25</u>
76	21.905,88	26.287,06		<u>648,53</u>
77	22.194,12	26.632,94		<u>652,78</u>
78	22.482,35	26.978,82		<u>657,01</u>
79	22.770,59	27.324,71		<u>661,21</u>
80	23.058,82	27.670,59		<u>665,38</u>
81	23.347,06	28.016,47		<u>669,52</u>
82	23.635,29	28.362,35		<u>673,65</u>
83	23.923,53	28.708,24		<u>677,74</u>
84	24.211,76	29.054,12		<u>681,81</u>
85	24.500,00	29.400,00		<u>685,86</u>
86	24.788,24	29.745,88		<u>689,88</u>
87	25.076,47	30.091,76		<u>693,88</u>
88	25.364,71	30.437,65		<u>697,86</u>
89	25.652,94	30.783,53		<u>701,81</u>

ALLEGATO 1 - PROSPETTO PERIMETRI MASSIMI DELLE RECINZIONI NEGLI ALLEVAMENTI

SEMIBRADI

90	25.941,18	31.129,41		<u>705,74</u>
91	26.229,41	31.475,29		<u>709,65</u>
92	26.517,65	31.821,18		<u>713,54</u>
93	26.805,88	32.167,06		<u>717,41</u>
94	27.094,12	32.512,94		<u>721,25</u>
95	27.382,35	32.858,82		<u>725,08</u>
96	27.670,59	33.204,71		<u>728,89</u>
97	27.958,82	33.550,59		<u>732,67</u>
98	28.247,06	33.896,47		<u>736,44</u>
99	28.535,29	34.242,35		<u>740,19</u>
100	28.823,53	34.588,24		<u>743,92</u>
101	29.111,76	34.934,12		<u>747,63</u>
102	29.400,00	35.280,00		<u>751,32</u>
103	29.688,24	35.625,88		<u>754,99</u>
104	29.976,47	35.971,76		<u>758,65</u>
105	30.264,71	36.317,65		<u>762,29</u>
106	30.552,94	36.663,53		<u>765,91</u>
107	30.841,18	37.009,41		<u>769,51</u>
108	31.129,41	37.355,29		<u>773,10</u>
109	31.417,65	37.701,18		<u>776,67</u>
110	31.705,88	38.047,06		<u>780,23</u>
111	31.994,12	38.392,94		<u>783,76</u>
112	32.282,35	38.738,82		<u>787,29</u>
113	32.570,59	39.084,71		<u>790,79</u>
114	32.858,82	39.430,59		<u>794,29</u>
115	33.147,06	39.776,47		<u>797,76</u>
116	33.435,29	40.122,35		<u>801,22</u>
117	33.723,53	40.468,24		<u>804,67</u>
118	34.011,76	40.814,12		<u>808,10</u>
119	34.300,00	41.160,00		<u>811,52</u>
120	34.588,24	41.505,88		<u>814,92</u>
121	34.876,47	41.851,76		<u>818,31</u>
122	35.164,71	42.197,65		<u>821,68</u>
123	35.452,94	42.543,53		<u>825,04</u>
124	35.741,18	42.889,41		<u>828,39</u>
125	36.029,41	43.235,29		<u>831,72</u>
126	36.317,65	43.581,18		<u>835,04</u>
127	36.605,88	43.927,06		<u>838,35</u>
128	36.894,12	44.272,94		<u>841,65</u>
129	37.182,35	44.618,82		<u>844,93</u>
130	37.470,59	44.964,71		<u>848,20</u>
131	37.758,82	45.310,59		<u>851,45</u>
132	38.047,06	45.656,47		<u>854,69</u>
133	38.335,29	46.002,35		<u>857,93</u>
134	38.623,53	46.348,24		<u>861,15</u>
135	38.911,76	46.694,12		<u>864,35</u>
136	39.200,00	47.040,00		<u>867,55</u>
137	39.488,24	47.385,88		<u>870,73</u>
138	39.776,47	47.731,76		<u>873,90</u>
139	40.064,71	48.077,65		<u>877,06</u>
140	40.352,94	48.423,53		<u>880,21</u>
141	40.641,18	48.769,41		<u>883,35</u>
142	40.929,41	49.115,29		<u>886,48</u>
143	41.217,65	49.461,18		<u>889,59</u>
144	41.505,88	49.807,06		<u>892,70</u>
145	41.794,12	50.152,94		<u>895,79</u>
146	42.082,35	50.498,82		<u>898,88</u>
147	42.370,59	50.844,71		<u>901,95</u>
148	42.658,82	51.190,59		<u>905,01</u>
149	42.947,06	51.536,47		<u>908,07</u>
150	43.235,29	51.882,35		<u>911,11</u>
151	43.523,53	52.228,24		<u>914,14</u>
152	43.811,76	52.574,12		<u>917,16</u>
153	44.100,00	52.920,00		<u>920,17</u>
154	44.388,24	53.265,88		<u>923,18</u>
155	44.676,47	53.611,76		<u>926,17</u>
156	44.964,71	53.957,65		<u>929,15</u>
157	45.252,94	54.303,53		<u>932,12</u>
158	45.541,18	54.649,41		<u>935,09</u>
159	45.829,41	54.995,29		<u>938,04</u>
160	46.117,65	55.341,18		<u>940,99</u>
161	46.405,88	55.687,06		<u>943,92</u>
162	46.694,12	56.032,94		<u>946,85</u>
163	46.982,35	56.378,82		<u>949,77</u>
164	47.270,59	56.724,71		<u>952,68</u>

**ALLEGATO 1 - PROSPETTO PERIMETRI MASSIMI DELLE RECINZIONI NEGLI ALLEVAMENTI
SEMIBRADI**

165	47.558,82	57.070,59		<u>955,58</u>
166	47.847,06	57.416,47		<u>958,47</u>
167	48.135,29	57.762,35		<u>961,35</u>
168	48.423,53	58.108,24		<u>964,23</u>
169	48.711,76	58.454,12		<u>967,09</u>
170	49.000,00	58.800,00		<u>969,95</u>
171	49.288,24	59.145,88		<u>972,80</u>
172	49.576,47	59.491,76		<u>975,64</u>
173	49.864,71	59.837,65		<u>978,47</u>
174	50.152,94	60.183,53		<u>981,29</u>
175	50.441,18	60.529,41		<u>984,11</u>
176	50.729,41	60.875,29		<u>986,92</u>
177	51.017,65	61.221,18		<u>989,72</u>
178	51.305,88	61.567,06		<u>992,51</u>
179	51.594,12	61.912,94		<u>995,29</u>
180	51.882,35	62.258,82		<u>998,07</u>
181	52.170,59	62.604,71		<u>1000,84</u>
182	52.458,82	62.950,59		<u>1003,60</u>
183	52.747,06	63.296,47		<u>1006,35</u>
184	53.035,29	63.642,35		<u>1009,10</u>
185	53.323,53	63.988,24		<u>1011,84</u>
186	53.611,76	64.334,12		<u>1014,57</u>
187	53.900,00	64.680,00		<u>1017,29</u>
188	54.188,24	65.025,88		<u>1020,01</u>
189	54.476,47	65.371,76		<u>1022,72</u>
190	54.764,71	65.717,65		<u>1025,42</u>
191	55.052,94	66.063,53		<u>1028,11</u>
192	55.341,18	66.409,41		<u>1030,80</u>
193	55.629,41	66.755,29		<u>1033,48</u>
194	55.917,65	67.101,18		<u>1036,16</u>
195	56.205,88	67.447,06		<u>1038,82</u>
196	56.494,12	67.792,94		<u>1041,48</u>
197	56.782,35	68.138,82		<u>1044,14</u>
198	57.070,59	68.484,71		<u>1046,78</u>
199	57.358,82	68.830,59		<u>1049,42</u>
200	57.647,06	69.176,47		<u>1052,06</u>

**ALLEVAMENTI MISTI
(SCROFE E SUINI IN ACCRESCIMENTO/INGRASSO)**

N. suini accrescimento/ingrasso da BDN	N. scrofe da BDN	superficie mq minima per azoto negli effluenti	superficie massima (tiene conto benessere e irr sup)	perimetro di recinzione massimo ammesso m
8	1	3.082,35	3.698,82	<u>243,27</u>
16	2	6.164,71	7.397,65	<u>344,04</u>
24	3	9.247,06	11.096,47	<u>421,36</u>
32	4	12.329,41	14.795,29	<u>486,54</u>
40	5	15.411,76	18.494,12	<u>543,97</u>
48	6	18.494,12	22.192,94	<u>595,89</u>
56	7	21.576,47	25.891,76	<u>643,64</u>
64	8	24.658,82	29.590,59	<u>688,08</u>
72	9	27.741,18	33.289,41	<u>729,82</u>
80	10	30.823,53	36.988,24	<u>769,29</u>
88	11	33.905,88	40.687,06	<u>806,84</u>
96	12	36.988,24	44.385,88	<u>842,72</u>
104	13	40.070,59	48.084,71	<u>877,13</u>
112	14	43.152,94	51.783,53	<u>910,24</u>
120	15	46.235,29	55.482,35	<u>942,19</u>
128	16	49.317,65	59.181,18	<u>973,09</u>