

“SUÍNOS”
TABELAS DE AJUSTE DE ESPESSURA
DE TOUCINHO PARA 90 Kg E DO
PESO PARA 154 DIAS

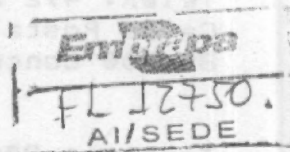
"Suínos": tabela de ajuste da
1989 FL-12750



42835-1



EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA - EMBRAPA
Vinculada ao Ministério da Agricultura
CENTRO NACIONAL DE PESQUISA DE SUÍNOS E AVES - CNPSA
Concórdia, SC.



"S U I N O S"

TABELAS DE AJUSTE DA ESPESSURA
DE TOUCINHO PARA 90 kg E DO PESO
PARA 154 DIAS

Jerônimo Antônio Fávero
Renato Irgang
Claudio Napolis Costa
Osmar Antônio Dalla Costa
Cícero Juliano Monticelli



Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA
Vinculada ao Ministério da Agricultura
Centro Nacional de Pesquisa de Suínos e Aves - CNPSA
Concórdia, SC

Exemplares desta publicação podem ser solicitados à

EMBRAPA-CNPSA
BR 153 - km 110 - Vila Tamanduá
Telefone: (0499) 44-00-70 e 44-01-22
Telex: 492 271 EBPA BR
Caixa Postal D-3
89.700 Concórdia, SC

Tiragem: 200 exemplares

Suínos: tabelas de ajuste da espessura do toucinho para 90 kg de peso para 154 dias, por Jerônimo Antônio Fávero e outros. Concórdia, SC, EMBRAPA-CNPSA, 1989.

45p. (EMBRAPA-CNPSA. Documentos, 17).

Colaboração de: Renato Irgang, Claudio Napolis Costa, Osmar Antônio Dalla Costa e Cícero Juliano Monticelli.

1. Suíno-toucinho-espessura-tabela. 2. Suíno-peso-tabela. I. Fávero, Jerônimo Antônio. II. Irgang, Renato, colab. III. Costa, Claudio Napolis, colab. IV. Costa, Osmar Antônio Dalla, colab. V. Monticelli, Cícero Juliano, colab. VI. Empresa Brasileira de Pesquisa Agropecuária. Centro Nacional de Pesquisa de Suínos e Aves, Concórdia, SC. VII. Título. VIII. Série.

CDD - 636.40822

© EMBRAPA

S U M Á R I O

1. INTRODUÇÃO	05
2. TABELA DE AJUSTE DA ESPESSURA DE TOUCINHO DE SUÍNOS PARA 90 kg	06
2.1. LOCAL DE MEDIDA DA ESPESSURA DE TOUCINHO	07
2.2. COMO USAR A TABELA	08
2.3. TABELA	09
3. TABELA DE AJUSTE DO PESO DE SUÍNOS "MACHOS" PARA 154 DIAS	16
3.1. COMO USAR A TABELA	17
3.2. TABELA	18
4. TABELA DE AJUSTE DO PESO DE SUÍNOS "FÊMEAS" PARA 154 DIAS	31
4.1. COMO USAR A TABELA	32
4.2. TABELA	33

"SUÍNOS"
TABELAS DE AJUSTE DA ESPESSURA
DE TOUCINHO PARA 90 KG E DO PESO
PARA 154 DIAS

Jerônimo Antônio Fávero/1
Renato Irgang/2
Claudio Napolis Costa/3
Osmar Antônio Dalla Costa/4
Cícero Juliano Monticelli/5

1. INTRODUÇÃO

O uso do índice de seleção como instrumento de ordenação dos suínos submetidos a teste de performance a nível de granja (TG), exige que as características consideradas sejam padronizadas, de forma que a comparação dos animais seja feita numa mesma base.

O Ministério da Agricultura, através das normas do TG, determina que a espessura de toucinho (ET) seja corrigida para 90 kg de peso vivo e que o ganho de peso diário (GPD) seja calculado com base no peso do animal aos 154 dias de idade.

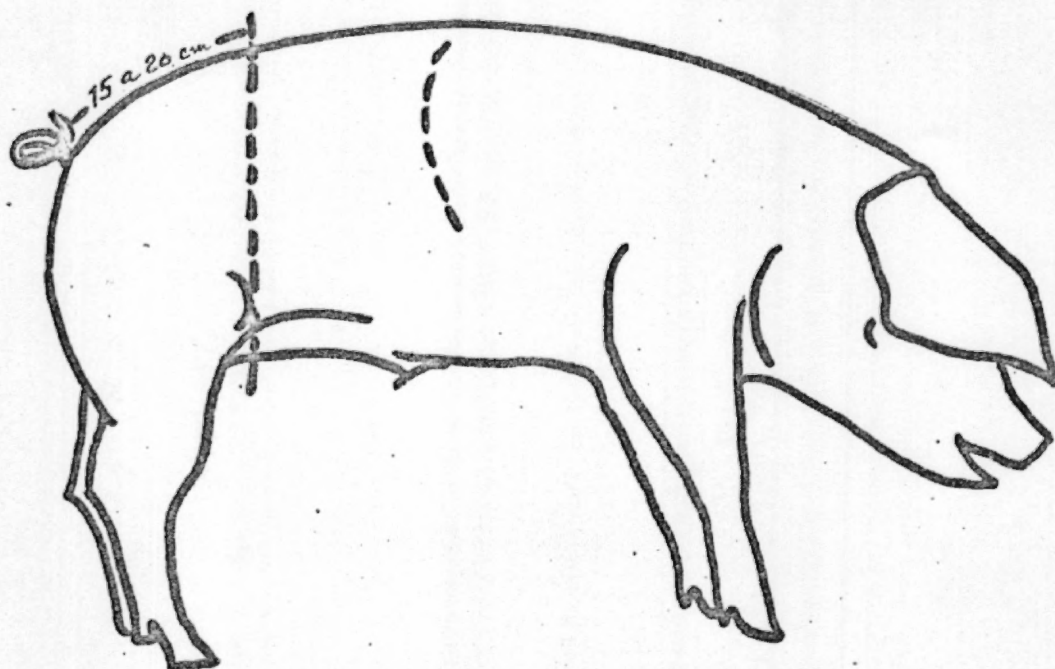
As tabelas apresentadas a seguir, foram montadas com o objetivo de facilitar a correção da ET e do GPD a partir dos dados determinados no animal por ocasião do término do TG.

É importante observar que a correção do GPD obedece tabelas distintas para cada sexo, enquanto que a correção para ET é única independente do sexo do animal.

-
- 1/ Eng.-Agr., M.Sc., EMBRAPA-Centro Nacional de Pesquisa de Suínos e Aves (CNPSA), Caixa Postal D-3, CEP 89.700 Concórdia, SC.
 - 2/ Eng.-Agr., Ph.D., EMBRAPA-CNPSA.
 - 3/ Zotec., MSc., EMBRAPA-Centro Nacional de Pesquisa de Gado de Leite (CNPGL), CEP 36.155 Coronel Pacheco, MG.
 - 4/ Zotec., B.Sc., EMBRAPA-CNPSA
 - 5/ Eng.-Agr., B.Sc., EMBRAPA-CNPSA.

**2. TABELA DE AJUSTE DA ESPESSURA DE
TOUCINHO DE SUINOS PARA 90 KG**

LOCAL DE MEDIDA DA ESPESSURA DE TOUCINHO



A espessura de toucinho deve ser medida na altura da garupa, 5 (cinco) centímetros lateralmente à espinha dorsal, tomando-se a média das medidas obtidas em ambos os lados. O local de medida é determinado por uma perpendicular que tangencia o flanco posterior do animal, situando-se de 15 a 20 centímetros acima da inserção da cauda.

2.2. COMO USAR A TABELA

A espessura de toucinho ajustada para 90 kg (ET90kg) encontra-se no retângulo correspondente a intersecção do peso do animal (coluna), com a espessura de toucinho observada (linha).

EXEMPLOS

1) - Um suíno com 105 Kg de peso e 2,1 cm de espessura de toucinho, terá uma espessura de toucinho ajustada para 90 kg de 1,8 cm.

2) - Um suíno com 75 Kg de peso e 2,1 cm de espessura de toucinho, terá uma espessura de toucinho ajustada para 90 kg de 2,5 cm.

3) - Um suíno com 115 Kg de peso e 2,1 cm de espessura de toucinho, terá uma espessura de toucinho ajustada para 90 kg de 1,7 cm.

A tabela de ET90kg foi montada a partir da fórmula apresentada abaixo, que poderá ser utilizada para gerar outras ET90kg em função de espessuras fora dos limites contemplados na tabela.

$$\begin{array}{r} \text{ET90kg} = \text{ET} \left[\frac{18,304274}{2,471474 + 0,175920 \times \text{PESO}} \right] \end{array}$$

Onde: ET = Espessura de toucinho observada.
PESO = Peso do animal na tomada da espessura de toucinho.

2.3 TABELA

P E S O O B S E R V A D O (Kg)

		66	67	68	69	70	71	72	73	74	75	76
E	1.0	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2
S	1.1	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3
P	1.2	1.6	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4
E	1.3	1.7	1.7	1.6	1.6	1.6	1.6	1.6	1.6	1.5	1.5	1.5
S	1.4	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7	1.7	1.6	1.6
S	1.5	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8	1.7
U	1.6	2.1	2.1	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.8
R	1.7	2.2	2.2	2.2	2.1	2.1	2.1	2.1	2.0	2.0	2.0	2.0
A	1.8	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.1	2.1	2.1
	1.9	2.5	2.4	2.4	2.4	2.4	2.3	2.3	2.3	2.2	2.2	2.2
D	2.0	2.6	2.6	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.3	2.3
E	2.1	2.7	2.7	2.7	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.4
	2.2	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.6	2.6	2.6	2.5
T	2.3	3.0	3.0	2.9	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.7
O	2.4	3.1	3.1	3.0	3.0	3.0	2.9	2.9	2.9	2.8	2.8	2.8
U	2.5	3.2	3.2	3.2	3.1	3.1	3.1	3.0	3.0	3.0	2.9	2.9
C	2.6	3.4	3.3	3.3	3.3	3.2	3.2	3.1	3.1	3.1	3.0	3.0
I	2.7	3.5	3.5	3.4	3.4	3.3	3.3	3.3	3.2	3.2	3.2	3.1
N	2.8	3.6	3.6	3.6	3.5	3.5	3.4	3.4	3.3	3.3	3.3	3.2
H	2.9	3.8	3.7	3.7	3.6	3.6	3.5	3.5	3.5	3.4	3.4	3.4
O	3.0	3.9	3.9	3.8	3.8	3.7	3.7	3.6	3.6	3.5	3.5	3.5
	3.1	4.0	4.0	3.9	3.9	3.8	3.8	3.7	3.7	3.7	3.6	3.6
O	3.2	4.2	4.1	4.1	4.0	4.0	3.9	3.9	3.8	3.8	3.7	3.7
B	3.3	4.3	4.2	4.2	4.1	4.1	4.0	4.0	3.9	3.9	3.9	3.8
S	3.4	4.4	4.4	4.3	4.3	4.2	4.2	4.1	4.1	4.0	4.0	3.9
E	3.5	4.5	4.5	4.4	4.4	4.3	4.3	4.2	4.2	4.1	4.1	4.0
R	3.6	4.7	4.6	4.6	4.5	4.5	4.4	4.4	4.3	4.3	4.2	4.2
V	3.7	4.8	4.7	4.7	4.6	4.6	4.5	4.5	4.4	4.4	4.3	4.3
A	3.8	4.9	4.9	4.8	4.8	4.7	4.6	4.6	4.5	4.5	4.4	4.4
D	3.9	5.1	5.0	4.9	4.9	4.8	4.8	4.7	4.7	4.6	4.6	4.5
A	4.0	5.2	5.1	5.1	5.0	5.0	4.9	4.8	4.8	4.7	4.7	4.6

P E S O O B S E R V A D O (Kg)

	66	67	68	69	70	71	72	73	74	75	76	
E	1.0	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2
S	1.1	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3
P	1.2	1.6	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4
E	1.3	1.7	1.7	1.6	1.6	1.6	1.6	1.6	1.6	1.5	1.5	1.5
S	1.4	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7	1.7	1.6	1.6
S	1.5	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8	1.7
U	1.6	2.1	2.1	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.8
R	1.7	2.2	2.2	2.2	2.1	2.1	2.1	2.1	2.0	2.0	2.0	2.0
A	1.8	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.1	2.1	2.1
	1.9	2.5	2.4	2.4	2.4	2.4	2.3	2.3	2.3	2.2	2.2	2.2
D	2.0	2.6	2.6	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.3	2.3
E	2.1	2.7	2.7	2.7	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.4
	2.2	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.6	2.6	2.6	2.5
T	2.3	3.0	3.0	2.9	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.7
O	2.4	3.1	3.1	3.0	3.0	3.0	2.9	2.9	2.9	2.8	2.8	2.8
U	2.5	3.2	3.2	3.2	3.1	3.1	3.1	3.0	3.0	3.0	2.9	2.9
C	2.6	3.4	3.3	3.3	3.3	3.2	3.2	3.1	3.1	3.1	3.0	3.0
I	2.7	3.5	3.5	3.4	3.4	3.3	3.3	3.3	3.2	3.2	3.2	3.1
N	2.8	3.6	3.6	3.6	3.5	3.5	3.4	3.4	3.3	3.3	3.3	3.2
H	2.9	3.8	3.7	3.7	3.6	3.6	3.5	3.5	3.5	3.4	3.4	3.4
O	3.0	3.9	3.9	3.8	3.8	3.7	3.7	3.6	3.6	3.5	3.5	3.5
	3.1	4.0	4.0	3.9	3.9	3.8	3.8	3.7	3.7	3.7	3.6	3.6
O	3.2	4.2	4.1	4.1	4.0	4.0	3.9	3.9	3.8	3.8	3.7	3.7
B	3.3	4.3	4.2	4.2	4.1	4.1	4.0	4.0	3.9	3.9	3.9	3.8
S	3.4	4.4	4.4	4.3	4.3	4.2	4.2	4.1	4.1	4.0	4.0	3.9
E	3.5	4.5	4.5	4.4	4.4	4.3	4.3	4.2	4.2	4.1	4.1	4.0
R	3.6	4.7	4.6	4.6	4.5	4.5	4.4	4.4	4.3	4.3	4.2	4.2
V	3.7	4.8	4.7	4.7	4.6	4.6	4.5	4.5	4.4	4.4	4.3	4.3
A	3.8	4.9	4.9	4.8	4.8	4.7	4.6	4.6	4.5	4.5	4.4	4.4
D	3.9	5.1	5.0	4.9	4.9	4.8	4.8	4.7	4.7	4.6	4.6	4.5
A	4.0	5.2	5.1	5.1	5.0	5.0	4.9	4.8	4.8	4.7	4.7	4.6

P E S O O B S E R V A D O (Kg)

	77:	78:	79:	80:	81:	82:	83:	84:	85:	86:	87:
E	1.0	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0
S	1.1	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1
P	1.2	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2
E	1.3	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.4	1.4	1.3
S	1.4	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.5	1.5	1.4
S	1.5	1.7	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.6	1.5
U	1.6	1.8	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7	1.6
R	1.7	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8
A	1.8	2.1	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.9
	1.9	2.2	2.1	2.1	2.1	2.1	2.1	2.0	2.0	2.0	2.0
D	2.0	2.3	2.3	2.2	2.2	2.2	2.2	2.1	2.1	2.1	2.1
E	2.1	2.4	2.4	2.3	2.3	2.3	2.3	2.3	2.2	2.2	2.2
	2.2	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.3	2.3	2.3
T	2.3	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.4	2.4	2.4
O	2.4	2.7	2.7	2.7	2.7	2.6	2.6	2.6	2.5	2.5	2.5
U	2.5	2.9	2.8	2.8	2.8	2.7	2.7	2.7	2.7	2.6	2.6
C	2.6	3.0	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.7	2.7
I	2.7	3.1	3.1	3.0	3.0	3.0	2.9	2.9	2.9	2.8	2.8
N	2.8	3.2	3.2	3.1	3.1	3.1	3.0	3.0	3.0	2.9	2.9
H	2.9	3.3	3.3	3.2	3.2	3.2	3.1	3.1	3.1	3.0	3.0
O	3.0	3.4	3.4	3.4	3.3	3.3	3.2	3.2	3.2	3.2	3.1
	3.1	3.5	3.5	3.5	3.4	3.4	3.4	3.3	3.3	3.3	3.2
O	3.2	3.7	3.6	3.6	3.5	3.5	3.5	3.4	3.4	3.4	3.3
B	3.3	3.8	3.7	3.7	3.7	3.6	3.6	3.5	3.5	3.5	3.4
S	3.4	3.9	3.8	3.8	3.8	3.7	3.7	3.6	3.6	3.6	3.5
E	3.5	4.0	4.0	3.9	3.9	3.8	3.8	3.8	3.7	3.7	3.6
R	3.6	4.1	4.1	4.0	4.0	3.9	3.9	3.9	3.8	3.8	3.7
V	3.7	4.2	4.2	4.1	4.1	4.1	4.0	4.0	3.9	3.9	3.8
A	3.8	4.3	4.3	4.2	4.2	4.2	4.1	4.1	4.0	4.0	3.9
D	3.9	4.5	4.4	4.4	4.3	4.3	4.2	4.2	4.1	4.1	4.0
A	4.0	4.6	4.5	4.5	4.4	4.4	4.3	4.3	4.2	4.2	4.1

P E S O O B S E R V A D O (Kg)

	88	89	90	91	92	93	94	95	96	97	98
E	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9
S	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0	1.0	1.0
P	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1
E	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2
S	1.4	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3
S	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.4
U	1.6	1.6	1.6	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.5
R	1.7	1.7	1.7	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.6
A	1.8	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7	1.7	1.7
	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8	1.8
D	2.0	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.9	1.9
E	2.1	2.1	2.1	2.1	2.1	2.0	2.0	2.0	2.0	2.0	2.0
	2.2	2.2	2.2	2.2	2.2	2.1	2.1	2.1	2.1	2.1	2.0
T	2.3	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.2	2.1
O	2.4	2.4	2.4	2.4	2.4	2.3	2.3	2.3	2.3	2.2	2.2
U	2.5	2.5	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.3	2.3
C	2.6	2.7	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.4	2.4
I	2.7	2.8	2.7	2.7	2.6	2.6	2.6	2.6	2.6	2.5	2.5
N	2.8	2.9	2.8	2.8	2.7	2.7	2.7	2.7	2.6	2.6	2.6
H	2.9	3.0	2.9	2.9	2.8	2.8	2.8	2.8	2.7	2.7	2.7
O	3.0	3.1	3.0	3.0	2.9	2.9	2.9	2.9	2.8	2.8	2.8
	3.1	3.2	3.1	3.1	3.0	3.0	3.0	3.0	2.9	2.9	2.9
O	3.2	3.3	3.2	3.2	3.1	3.1	3.1	3.1	3.0	3.0	3.0
B	3.3	3.4	3.3	3.3	3.2	3.2	3.2	3.1	3.1	3.1	3.1
S	3.4	3.5	3.4	3.4	3.3	3.3	3.3	3.2	3.2	3.2	3.2
E	3.5	3.6	3.5	3.5	3.4	3.4	3.4	3.3	3.3	3.3	3.3
R	3.6	3.7	3.6	3.6	3.5	3.5	3.5	3.4	3.4	3.4	3.3
V	3.7	3.8	3.7	3.7	3.6	3.6	3.6	3.5	3.5	3.5	3.4
A	3.8	3.9	3.8	3.8	3.7	3.7	3.7	3.6	3.6	3.6	3.5
D	3.9	4.0	3.9	3.9	3.8	3.8	3.8	3.7	3.7	3.7	3.6
A	4.0	4.1	4.0	4.0	3.9	3.9	3.9	3.8	3.8	3.7	3.7

P E S O O B S E R V A D O (Kg)

	99	100	101	102	103	104	105	106	107	108	109
E	1.0	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.8
S	1.1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9
P	1.2	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0	1.0	1.0
E	1.3	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1	1.1
S	1.4	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2
S	1.5	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3	1.3
U	1.6	1.5	1.5	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
R	1.7	1.6	1.6	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.4
A	1.8	1.7	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.5	1.5
	1.9	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.6	1.6	1.6
D	2.0	1.8	1.8	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7
E	2.1	1.9	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8
	2.2	2.0	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.9
T	2.3	2.1	2.1	2.1	2.1	2.0	2.0	2.0	2.0	2.0	1.9
O	2.4	2.2	2.2	2.2	2.2	2.1	2.1	2.1	2.1	2.1	2.0
U	2.5	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.2	2.1	2.1
C	2.6	2.4	2.4	2.4	2.3	2.3	2.3	2.3	2.3	2.2	2.2
I	2.7	2.5	2.5	2.4	2.4	2.4	2.4	2.4	2.3	2.3	2.3
N	2.8	2.6	2.6	2.5	2.5	2.5	2.5	2.4	2.4	2.4	2.4
H	2.9	2.7	2.6	2.6	2.6	2.6	2.6	2.5	2.5	2.5	2.5
O	3.0	2.8	2.7	2.7	2.7	2.7	2.6	2.6	2.6	2.6	2.5
	3.1	2.9	2.8	2.8	2.8	2.8	2.7	2.7	2.7	2.7	2.6
O	3.2	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.8	2.7
B	3.3	3.0	3.0	3.0	3.0	2.9	2.9	2.9	2.9	2.8	2.8
S	3.4	3.1	3.1	3.1	3.0	3.0	3.0	3.0	2.9	2.9	2.9
E	3.5	3.2	3.2	3.2	3.1	3.1	3.1	3.1	3.0	3.0	3.0
R	3.6	3.3	3.3	3.3	3.2	3.2	3.2	3.1	3.1	3.1	3.0
V	3.7	3.4	3.4	3.3	3.3	3.3	3.3	3.2	3.2	3.2	3.1
A	3.8	3.5	3.5	3.4	3.4	3.4	3.3	3.3	3.3	3.3	3.2
D	3.9	3.6	3.6	3.5	3.5	3.5	3.4	3.4	3.4	3.4	3.3
A	4.0	3.7	3.6	3.6	3.6	3.6	3.5	3.5	3.5	3.4	3.4

P E S O O B S E R V A D O (Kg)

	110	111	112	113	114	115	116	117	118	119	120
E	1.0	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
S	1.1	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
P	1.2	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9
E	1.3	1.1	1.1	1.1	1.1	1.1	1.0	1.0	1.0	1.0	1.0
S	1.4	1.2	1.2	1.2	1.1	1.1	1.1	1.1	1.1	1.1	1.1
S	1.5	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
U	1.6	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2
R	1.7	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3
A	1.8	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4
	1.9	1.6	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.5	1.5
D	2.0	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.6	1.6	1.6
E	2.1	1.8	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.6
	2.2	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.7	1.7	1.7
T	2.3	1.9	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8
O	2.4	2.0	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.9
U	2.5	2.1	2.1	2.1	2.0	2.0	2.0	2.0	2.0	2.0	1.9
C	2.6	2.2	2.2	2.1	2.1	2.1	2.1	2.1	2.1	2.0	2.0
I	2.7	2.3	2.2	2.2	2.2	2.2	2.2	2.2	2.1	2.1	2.1
N	2.8	2.3	2.3	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2
H	2.9	2.4	2.4	2.4	2.4	2.4	2.3	2.3	2.3	2.3	2.3
O	3.0	2.5	2.5	2.5	2.5	2.4	2.4	2.4	2.4	2.4	2.3
	3.1	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.4	2.4
O	3.2	2.7	2.7	2.6	2.6	2.6	2.6	2.6	2.5	2.5	2.5
B	3.3	2.8	2.7	2.7	2.7	2.7	2.7	2.6	2.6	2.6	2.6
S	3.4	2.9	2.8	2.8	2.8	2.8	2.7	2.7	2.7	2.7	2.6
E	3.5	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.8	2.7
R	3.6	3.0	3.0	3.0	2.9	2.9	2.9	2.9	2.9	2.8	2.8
V	3.7	3.1	3.1	3.1	3.0	3.0	3.0	3.0	2.9	2.9	2.9
A	3.8	3.2	3.2	3.1	3.1	3.1	3.1	3.0	3.0	3.0	2.9
D	3.9	3.3	3.2	3.2	3.2	3.2	3.1	3.1	3.1	3.1	3.0
A	4.0	3.4	3.3	3.3	3.3	3.3	3.2	3.2	3.2	3.2	3.1

P E S O O B S E R V A D O (Kg)

	121	122	123	124	125	126	127	128	129	130	131
E	1.0	0.8	0.8	0.8	0.8	0.7	0.7	0.7	0.7	0.7	0.7
S	1.1	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
P	1.2	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
E	1.3	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9
S	1.4	1.1	1.1	1.1	1.1	1.0	1.0	1.0	1.0	1.0	1.0
S	1.5	1.2	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
U	1.6	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1
R	1.7	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2
A	1.8	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3
	1.9	1.5	1.5	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
D	2.0	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.4
E	2.1	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.5	1.5	1.5
	2.2	1.7	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.6	1.6
T	2.3	1.8	1.8	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.6
O	2.4	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.7	1.7
U	2.5	1.9	1.9	1.9	1.9	1.9	1.9	1.8	1.8	1.8	1.8
C	2.6	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.9	1.9	1.9
I	2.7	2.1	2.1	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.9
N	2.8	2.2	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.0	2.0
H	2.9	2.2	2.2	2.2	2.2	2.2	2.2	2.1	2.1	2.1	2.1
O	3.0	2.3	2.3	2.3	2.3	2.2	2.2	2.2	2.2	2.2	2.2
	3.1	2.4	2.4	2.4	2.3	2.3	2.3	2.3	2.3	2.3	2.2
O	3.2	2.5	2.4	2.4	2.4	2.4	2.4	2.4	2.3	2.3	2.3
B	3.3	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.4	2.4	2.4
S	3.4	2.6	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.4
E	3.5	2.7	2.7	2.7	2.6	2.6	2.6	2.6	2.6	2.5	2.5
R	3.6	2.8	2.8	2.7	2.7	2.7	2.7	2.7	2.6	2.6	2.6
V	3.7	2.9	2.8	2.8	2.8	2.8	2.7	2.7	2.7	2.7	2.7
A	3.8	2.9	2.9	2.9	2.9	2.8	2.8	2.8	2.8	2.8	2.7
D	3.9	3.0	3.0	3.0	2.9	2.9	2.9	2.9	2.9	2.8	2.8
A	4.0	3.1	3.1	3.0	3.0	3.0	3.0	3.0	2.9	2.9	2.9

**3. TABELA DE AJUSTE DO PESO DE SUÍNOS
"MACHOS" PARA 154 DIAS**

3.1. COMO USAR A TABELA

O peso ajustado para 154 dias (P154), encontra-se no retângulo correspondente a intersecção do peso do animal (coluna), com a sua respectiva idade (linha). O número encontrado após a barra (/), corresponde ao ganho de peso diário (GPD) do nascimento aos 154 dias de idade.

EXEMPLOS:

1) - Um suíno macho que tenha concluído o TESTE DE GRANJA com a idade de 146 dias pesando 88 kg, terá um peso ajustado para 154 dias de 96 kg e um GPD de 623 g.

2) - Um suíno macho que tenha concluído o TESTE DE GRANJA com a idade de 164 dias pesando 88 kg, terá um peso ajustado para 154 dias de 79 kg e um GPD de 513 g.

3) - Um suíno macho que tenha concluído o TESTE DE GRANJA com a idade de 170 dias pesando 120 kg, terá um peso ajustado para 154 dias de 102 kg e um GPD de 662 g.

A tabela do P154 foi montada a partir da fórmula apresentada abaixo, a qual poderá ser utilizada para gerar outros P154 em função de idades fora dos limites contemplados na tabela.

$$\begin{array}{r} \text{P154} = \text{PESO} = \frac{\text{93,341552}}{-62,433298 + 1,011525 \times \text{IDADE}} \end{array}$$

Onde: PESO = Peso observado no animal.
IDADE = Idade do animal no dia da pesagem.

3.2 TABELA

P E S O O B S E R V A D O (Kg)

	55	56	57	58	59	60	
	140	65/422	66/429	67/435	68/442	70/455	71/461
	141	64/416	65/422	66/429	68/442	69/448	70/455
	142	63/409	64/416	66/429	67/435	68/442	69/448
	143	62/403	64/416	65/422	66/429	67/435	68/442
	144	62/403	63/409	64/416	65/422	66/429	67/435
	145	61/396	62/403	63/409	64/416	65/422	66/429
	146	60/390	61/396	62/403	64/416	65/422	66/429
	147	60/390	61/396	62/403	63/409	64/416	65/422
	148	59/383	60/390	61/396	62/403	63/409	64/416
I	149	58/377	59/383	60/390	61/396	62/403	63/409
D	150	57/370	59/383	60/390	61/396	62/403	63/409
A	151	57/370	58/377	59/383	60/390	61/396	62/403
D	152	56/364	57/370	58/377	59/383	60/390	61/396
E	153	56/364	57/370	58/377	59/383	60/390	61/396
	154	55/357	56/364	57/370	58/377	59/383	60/390
D	155	54/351	55/357	56/364	57/370	58/377	59/383
O	156	54/351	55/357	56/364	57/370	58/377	59/383
	157	53/344	54/351	55/357	56/364	57/370	58/377
M	158	53/344	54/351	55/357	56/364	57/370	58/377
A	159	52/338	53/344	54/351	55/357	56/364	57/370
C	160	52/338	53/344	54/351	54/351	55/357	56/364
H	161	51/331	52/338	53/344	54/351	55/357	56/364
O	162	51/331	52/338	52/338	53/344	54/351	55/357
	163	50/325	51/331	52/338	53/344	54/351	55/357
	164	50/325	51/331	51/331	52/338	53/344	54/351
	165	49/318	50/325	51/331	52/338	53/344	54/351
	166	49/318	50/325	50/325	51/331	52/338	53/344
	167	48/312	49/318	50/325	51/331	52/338	53/344
	168	48/312	49/318	49/318	50/325	51/331	52/338
	169	47/305	48/312	49/318	50/325	51/331	52/338
	170	47/305	48/312	49/318	49/318	50/325	51/331

P E S O O B S E R V A D O (Kg)

	61	62	63	64	65	66	
	140	72/468	73/474	74/481	75/487	77/500	78/506
	141	71/461	72/468	73/474	74/481	76/494	77/500
	142	70/455	71/461	72/468	74/481	75/487	76/494
	143	69/448	70/455	72/468	73/474	74/481	75/487
	144	68/442	70/455	71/461	72/468	73/474	74/481
	145	68/442	69/448	70/455	71/461	72/468	73/474
	146	67/435	68/442	69/448	70/455	71/461	72/468
	147	66/429	67/435	68/442	69/448	70/455	71/461
	148	65/422	66/429	67/435	68/442	70/455	71/461
I	149	64/416	66/429	67/435	68/442	69/448	70/455
D	150	64/416	65/422	66/429	67/435	68/442	69/448
A	151	63/409	64/416	65/422	66/429	67/435	68/442
D	152	62/403	63/409	64/416	65/422	66/429	67/435
E	153	62/403	63/409	64/416	65/422	66/429	67/435
	154	61/396	62/403	63/409	64/416	65/422	66/429
D	155	60/390	61/396	62/403	63/409	64/416	65/422
O	156	60/390	61/396	62/403	63/409	64/416	65/422
	157	59/383	60/390	61/396	62/403	63/409	64/416
M	158	58/377	59/383	60/390	61/396	62/403	63/409
A	159	58/377	59/383	60/390	61/396	62/403	63/409
C	160	57/370	58/377	59/383	60/390	61/396	62/403
H	161	57/370	58/377	59/383	59/383	60/390	61/396
O	162	56/364	57/370	58/377	59/383	60/390	61/396
	163	56/364	57/364	57/370	58/377	59/383	60/390
	164	55/357	56/364	57/370	58/377	59/383	60/390
	165	55/357	55/357	56/364	57/370	58/377	59/383
	166	54/351	55/357	56/364	57/370	58/377	58/377
	167	53/344	54/351	55/357	56/364	57/370	58/377
	168	53/344	54/351	55/357	56/364	56/364	57/370
	169	52/338	53/344	54/351	55/357	56/364	57/370
	170	52/338	53/344	54/351	55/357	55/357	56/364

P E S O O B S E R V A D O (Kg)

	67	68	69	70	71	72	
	140	79/513	80/519	81/526	83/539	84/545	85/552
	141	78/506	79/513	80/519	81/526	83/539	84/545
	142	77/500	78/506	79/513	80/519	82/532	83/539
	143	76/494	77/500	78/506	79/513	81/526	82/532
	144	75/487	76/494	77/500	79/513	80/519	81/526
	145	74/481	75/487	76/494	78/506	79/513	80/519
	146	73/474	74/481	76/494	77/500	78/506	79/513
	147	72/468	74/481	75/487	76/494	77/500	78/506
	148	72/468	73/474	74/481	75/487	76/494	77/500
I	149	71/461	72/468	73/474	74/481	75/487	76/494
D	150	70/455	71/461	72/468	73/474	74/481	75/487
A	151	69/448	70/455	71/461	72/468	73/474	74/481
D	152	68/442	70/455	71/461	72/468	73/474	74/481
E	153	68/442	69/448	70/455	71/461	72/468	73/474
	154	67/435	68/442	69/448	70/455	71/461	72/468
D	155	66/429	67/435	68/442	69/448	70/455	71/461
O	156	66/429	67/435	68/442	69/448	69/448	70/455
	157	65/422	66/429	67/435	68/442	69/448	70/455
M	158	64/416	65/422	66/429	67/435	68/442	69/448
A	159	64/416	65/422	65/422	66/429	67/435	68/442
C	160	63/409	64/416	65/422	66/429	67/435	68/442
H	161	62/403	63/409	64/416	65/422	66/429	67/435
O	162	62/403	63/409	63/409	64/416	65/422	66/429
	163	61/396	62/403	63/409	64/416	65/422	66/429
	164	60/390	61/396	62/403	63/409	64/416	65/422
	165	60/390	61/396	62/403	63/409	63/409	64/416
	166	59/383	60/390	61/396	62/403	63/409	64/416
	167	59/383	60/390	60/390	61/396	62/403	63/409
	168	58/377	59/383	60/390	61/396	62/403	63/409
	169	58/377	58/377	59/383	60/390	61/396	62/403
	170	57/370	58/377	59/383	60/390	61/396	61/396

P E S O O B S E R V A D O (Kg)

	73	74	75	76	77	78
140	86/558	87/565	88/571	90/584	91/591	92/597
141	85/552	86/558	87/565	88/571	90/584	91/591
142	84/545	85/552	86/558	87/565	89/578	90/584
143	83/539	84/545	85/552	86/558	87/565	89/578
144	82/532	83/539	84/545	85/552	86/558	87/565
145	81/526	82/532	83/539	84/545	85/552	86/558
146	80/519	81/526	82/532	83/539	84/545	85/552
147	79/513	80/519	81/526	82/532	83/539	84/545
148	78/506	79/513	80/519	81/526	82/532	83/539
I 149	77/500	78/506	79/513	80/519	81/526	82/532
D 150	76/494	77/500	78/506	79/513	80/519	82/532
A 151	75/487	76/494	78/506	79/513	80/519	81/526
D 152	75/487	76/494	77/500	78/506	79/513	80/519
E 153	74/481	75/487	76/494	77/500	78/506	79/513
154	73/474	74/481	75/487	76/494	77/500	78/506
D 155	72/468	73/474	74/481	75/487	76/494	77/500
O 156	71/461	72/468	73/474	74/481	75/487	76/494
157	71/461	72/468	73/474	74/481	75/487	76/494
M 158	70/455	71/461	72/468	73/474	74/481	75/487
A 159	69/448	70/455	71/461	72/468	73/474	74/481
C 160	69/448	69/448	70/455	71/461	72/468	73/474
H 161	68/442	69/448	70/455	71/461	72/468	73/474
O 162	67/435	68/442	69/448	70/455	71/461	72/468
163	67/435	67/435	68/442	69/448	70/455	71/461
164	66/429	67/435	68/442	69/448	69/448	70/455
165	65/422	66/429	67/435	68/442	69/448	70/455
166	65/422	65/422	66/429	67/435	68/442	69/448
167	64/416	65/422	66/429	67/435	67/435	68/442
168	63/409	64/416	65/422	66/429	67/435	68/442
169	63/409	64/416	65/422	65/422	66/429	67/435
170	62/403	63/409	64/416	65/422	66/429	66/429

P E S O O B S E R V A D O (Kg)

	79	80	81	82	83	84	
	140	93/604	94/610	95/617	97/630	98/636	99/643
	141	92/597	93/604	94/610	95/617	97/630	98/636
	142	91/591	92/597	93/604	94/610	95/617	97/630
	143	90/584	91/591	92/597	93/604	94/610	95/617
	144	89/578	90/584	91/591	92/597	93/604	94/610
	145	88/571	89/578	90/584	91/591	92/597	93/604
	146	86/558	88/571	89/578	90/584	91/591	92/597
	147	85/552	87/565	88/571	89/578	90/584	91/591
	148	84/545	86/558	87/565	88/571	89/578	90/584
I	149	84/545	85/552	86/558	87/565	88/571	89/578
D	150	83/539	84/545	85/552	86/558	87/565	88/571
A	151	82/532	83/539	84/545	85/552	86/558	87/565
D	152	81/526	82/532	83/539	84/545	85/552	86/558
E	153	80/519	81/526	82/532	83/539	84/545	85/552
	154	79/513	80/519	81/526	82/532	83/539	84/545
D	155	78/506	79/513	80/519	81/526	82/532	83/539
O	156	77/500	78/506	79/513	80/519	81/526	82/532
	157	77/500	77/500	78/506	79/513	80/519	81/526
M	158	76/494	77/500	78/506	79/513	80/519	81/526
A	159	75/487	76/494	77/500	78/506	79/513	80/519
C	160	74/481	75/487	76/494	77/500	78/506	79/513
H	161	73/474	74/481	75/487	76/494	77/500	78/506
O	162	73/474	74/481	75/487	75/487	76/494	77/500
	163	72/468	73/474	74/481	75/487	76/494	77/500
	164	71/461	72/468	73/474	74/481	75/487	76/494
	165	71/461	71/461	72/468	73/474	74/481	75/487
	166	70/455	71/461	72/468	73/474	73/474	74/481
	167	69/448	70/455	71/461	72/468	73/474	74/481
	168	69/448	69/448	70/455	71/461	72/468	73/474
	169	68/442	69/448	70/455	71/461	71/461	72/468
	170	67/435	68/442	69/448	70/455	71/461	72/468

P E S O O B S E R V A D O (Kg)

	85	86	87	88	89	90	
	140	100/649	101/656	103/669	104/675	105/682	106/688
	141	99/643	100/649	101/656	102/662	104/675	105/682
	142	98/636	99/643	100/649	101/656	102/662	103/669
	143	97/630	98/636	99/643	100/649	101/656	102/662
	144	95/617	96/623	98/636	99/643	100/649	101/656
	145	94/610	95/617	96/623	98/636	99/643	100/649
	146	93/604	94/610	95/617	96/623	97/630	99/643
	147	92/597	93/604	94/610	95/617	96/623	97/630
	148	91/591	92/597	93/604	94/610	95/617	96/623
I	149	90/584	91/591	92/597	93/604	94/610	95/617
D	150	89/578	90/584	91/591	92/597	93/604	94/610
A	151	88/571	89/578	90/584	91/591	92/597	93/604
D	152	87/565	88/571	89/578	90/584	91/591	92/597
E	153	86/558	87/565	88/571	89/578	90/584	91/591
	154	85/552	86/558	87/565	88/571	89/578	90/584
D	155	84/545	85/552	86/558	87/565	88/571	89/578
O	156	83/539	84/545	85/552	86/558	87/565	88/571
	157	82/532	83/539	84/545	85/552	86/558	87/565
M	158	81/526	82/532	83/539	84/545	85/552	86/558
A	159	81/526	82/532	83/539	83/539	84/545	85/552
C	160	80/519	81/526	82/532	83/539	84/545	85/552
H	161	79/513	80/519	81/526	82/532	83/539	84/545
O	162	78/506	79/513	80/519	81/526	82/532	83/539
	163	77/500	78/506	79/513	80/519	81/526	82/532
	164	77/500	78/506	78/506	79/513	80/519	81/526
	165	76/494	77/500	78/506	79/513	80/519	80/519
	166	75/487	76/494	77/500	78/506	79/513	80/519
	167	75/487	75/487	76/494	77/500	78/506	79/513
	168	74/481	75/487	76/494	76/494	77/500	78/506
	169	73/474	74/481	75/487	76/494	77/500	77/500
	170	72/468	73/474	74/481	75/487	76/494	77/500

P E S O O B S E R V A D O (Kg)

	91	92	93	94	95	96	
	140	107/695	108/701	110/714	111/721	112/727	113/734
	141	106/688	107/695	108/701	109/708	111/721	112/727
	142	105/682	106/688	107/695	108/701	109/708	110/714
	143	103/669	104/675	106/688	107/695	108/701	109/708
	144	102/662	103/669	104/675	105/682	107/695	108/701
	145	101/656	102/662	103/669	104/675	105/682	106/688
	146	100/649	101/656	102/662	103/669	104/675	105/682
	147	98/636	100/649	101/656	102/662	103/669	104/675
	148	97/630	98/636	99/643	101/656	102/662	103/669
I	149	96/623	97/630	98/636	99/643	100/649	101/656
D	150	95/617	96/623	97/630	98/636	99/643	100/649
A	151	94/610	95/617	96/623	97/630	98/636	99/643
D	152	93/604	94/610	95/617	96/623	97/630	98/636
E	153	92/597	93/604	94/610	95/617	96/623	97/630
	154	91/591	92/597	93/604	94/610	95/617	96/623
D	155	90/584	91/591	92/597	93/604	94/610	95/617
O	156	89/578	90/584	91/591	92/597	93/604	94/610
	157	88/571	89/578	90/584	91/591	92/597	93/604
M	158	87/565	88/571	89/578	90/584	91/591	92/597
A	159	86/558	87/565	88/571	89/578	90/584	91/591
C	160	85/552	86/558	87/565	88/571	89/578	90/584
H	161	85/552	86/558	86/558	87/565	88/571	89/578
O	162	84/545	85/552	86/558	87/565	87/565	88/571
	163	83/539	84/545	85/552	86/558	87/565	87/565
	164	82/532	83/539	84/545	85/552	86/558	87/565
	165	81/526	82/532	83/539	84/545	85/552	86/558
	166	81/526	81/526	82/532	83/539	84/545	85/552
	167	80/519	81/526	82/532	82/532	83/539	84/545
	168	79/513	80/519	81/526	82/532	82/532	83/539
	169	78/506	79/513	80/519	81/526	82/532	83/539
	170	78/506	78/506	79/513	80/519	81/526	82/532

P E S O O B S E R V A D O (Kg)

	97	98	99	100	101	102	
	140	114/740	116/753	117/760	118/766	119/773	120/779
	141	113/734	114/740	115/747	116/753	118/766	119/773
	142	111/721	113/734	114/740	115/747	116/753	117/760
	143	110/714	111/721	112/727	114/740	115/747	116/753
	144	109/708	110/714	111/721	112/727	113/734	114/740
	145	107/695	109/708	110/714	111/721	112/727	113/734
	146	106/688	107/695	108/701	109/708	111/721	112/727
	147	105/682	106/688	107/695	108/701	109/708	110/714
	148	104/675	105/682	106/688	107/695	108/701	109/708
I	149	103/669	104/675	105/682	106/688	107/695	108/701
D	150	101/656	102/662	103/669	105/682	106/688	107/695
A	151	100/649	101/656	102/662	103/669	104/675	105/682
D	152	99/643	100/649	101/656	102/662	103/669	104/675
E	153	98/636	99/643	100/649	101/656	102/662	103/669
	154	97/630	98/636	99/643	100/649	101/656	102/662
D	155	96/623	97/630	98/636	99/643	100/649	101/656
O	156	95/617	96/623	97/630	98/636	99/643	100/649
	157	94/610	95/617	96/623	97/630	98/636	99/643
M	158	93/604	94/610	95/617	96/623	97/630	98/636
A	159	92/597	93/604	94/610	95/617	96/623	97/630
C	160	91/591	92/597	93/604	94/610	95/617	96/623
H	161	90/584	91/591	92/597	93/604	94/610	95/617
O	162	89/578	90/584	91/591	92/597	93/604	94/610
	163	88/571	89/578	90/584	91/591	92/597	93/604
	164	88/571	88/571	89/578	90/584	91/591	92/597
	165	87/565	88/571	88/571	89/578	90/584	91/591
	166	86/558	87/565	88/571	88/571	89/578	90/584
	167	85/552	86/558	87/565	88/571	89/578	89/578
	168	84/545	85/552	86/558	87/565	88/571	89/578
	169	83/539	84/545	85/552	86/558	87/565	88/571
	170	83/539	84/545	84/545	85/552	86/558	87/565

P E S O O B S E R V A D O (Kg)

	103	104	105	106	107	108	
	140	121/786	123/799	124/805	125/812	126/818	127/825
	141	120/779	121/786	122/792	123/799	125/812	126/818
	142	118/766	120/779	121/786	122/792	123/799	124/805
	143	117/760	118/766	119/773	120/779	121/786	123/799
	144	116/753	117/760	118/766	119/773	120/779	121/786
	145	114/740	115/747	116/753	117/760	119/773	120/779
	146	113/734	114/740	115/747	116/753	117/760	118/766
	147	111/721	113/734	114/740	115/747	116/753	117/760
	148	110/714	111/721	112/727	113/734	114/740	116/753
I	149	109/708	110/714	111/721	112/727	113/734	114/740
D	150	108/701	109/708	110/714	111/721	112/727	113/734
A	151	106/688	107/695	109/708	110/714	111/721	112/727
D	152	105/682	106/688	107/695	108/701	109/708	110/714
E	153	104/675	105/682	106/688	107/695	108/701	109/708
	154	103/669	104/675	105/682	106/688	107/695	108/701
D	155	102/662	103/669	104/675	105/682	106/688	107/695
O	156	101/656	102/662	103/669	104/675	105/682	106/688
	157	100/649	101/656	102/662	103/669	104/675	105/682
M	158	99/643	100/649	101/656	102/662	103/669	104/675
A	159	98/636	99/643	100/649	101/656	102/662	102/662
C	160	97/630	98/636	99/643	100/649	100/649	101/656
H	161	96/623	97/630	98/636	99/643	99/643	100/649
O	162	95/617	96/623	97/630	98/636	98/636	99/643
	163	94/610	95/617	96/623	97/630	98/630	98/636
	164	93/604	94/610	95/617	96/623	97/630	97/630
	165	92/597	93/604	94/610	95/617	96/623	96/623
	166	91/591	92/597	93/604	94/610	95/617	96/623
	167	90/584	91/591	92/597	93/604	94/610	95/617
	168	89/578	90/584	91/591	92/597	93/604	94/610
	169	89/578	89/578	90/584	91/591	92/597	93/604
	170	88/571	89/578	89/578	90/584	91/591	92/597

P E S O O B S E R V A D O (Kg)

	109	110	111	112	113	114
	128/831	130/844	131/851	132/857	133/864	134/870
	127/825	128/831	129/838	130/844	132/857	133/864
	125/812	126/818	128/831	129/838	130/844	131/851
	124/805	125/812	126/818	127/825	128/831	129/838
	122/792	123/799	124/805	126/818	127/825	128/831
	121/786	122/792	123/799	124/805	125/812	126/818
	119/773	120/779	122/792	123/799	124/805	125/812
	118/766	119/773	120/779	121/786	122/792	123/799
	117/760	118/766	119/773	120/779	121/786	122/792
I	115/747	116/753	117/760	118/766	119/773	121/786
D	114/740	115/747	116/753	117/760	118/766	119/773
A	113/734	114/740	115/747	116/753	117/760	118/766
D	111/721	112/727	113/734	114/740	116/753	117/760
E	110/714	111/721	112/727	113/734	114/740	115/747
	109/708	110/714	111/721	112/727	113/734	114/740
D	108/701	109/708	110/714	111/721	112/727	113/734
O	107/695	108/701	109/708	110/714	111/721	112/727
	106/688	107/695	108/701	108/701	109/708	110/714
M	104/675	105/682	106/688	107/695	108/701	109/708
A	103/669	104/675	105/682	106/688	107/695	108/701
C	102/662	103/669	104/675	105/682	106/688	107/695
H	101/656	102/662	103/669	104/675	105/682	106/688
O	100/649	101/656	102/662	103/669	104/675	105/682
	99/643	100/649	101/656	102/662	103/669	104/675
	98/636	99/643	100/649	101/656	102/662	103/669
	97/630	98/636	99/643	100/649	101/656	102/662
	96/623	97/630	98/636	99/643	100/649	101/656
	96/623	96/623	97/630	98/636	99/643	100/649
	95/617	96/623	96/623	97/630	98/636	99/643
	94/610	95/617	95/617	96/623	97/630	98/636
	93/604	94/610	95/617	95/617	96/623	97/630

P E S O O B S E R V A D O (Kg)

	115	116	117	118	119	120
140	136/883	137/890	138/896	139/903	140/909	141/916
141	134/870	135/877	136/883	137/890	139/903	140/909
142	132/857	133/864	134/870	136/883	137/890	138/896
143	131/851	132/857	133/864	134/870	135/877	136/883
144	129/838	130/844	131/851	132/857	133/864	135/877
145	127/825	129/838	130/844	131/851	132/857	133/864
146	126/818	127/825	128/831	129/838	130/844	131/851
147	124/805	126/818	127/825	128/831	129/838	130/844
148	123/799	124/805	125/812	126/818	127/825	128/831
I	149	122/792	123/799	124/805	125/812	126/818
D	150	120/779	121/786	122/792	123/799	124/805
A	151	119/773	120/779	121/786	122/792	123/799
D	152	118/766	119/773	120/779	121/786	122/792
E	153	116/753	117/760	118/766	119/773	120/779
	154	115/747	116/753	117/760	118/766	119/773
D	155	114/740	115/747	116/753	117/760	118/766
O	156	113/734	114/740	115/747	116/753	117/760
	157	111/721	112/727	113/734	114/740	115/747
M	158	110/714	111/721	112/727	113/734	114/740
A	159	109/708	110/714	111/721	112/727	113/734
C	160	108/701	109/708	110/714	111/721	112/727
H	161	107/695	108/701	109/708	110/714	111/721
O	162	106/688	107/695	108/701	109/708	110/714
	163	105/682	106/688	107/695	108/701	109/708
	164	104/675	105/682	106/688	107/695	108/701
	165	103/669	104/675	105/682	106/688	107/695
	166	102/662	103/669	104/675	105/682	106/688
	167	101/656	102/662	103/669	104/675	105/682
	168	100/649	101/656	102/662	103/669	104/675
	169	99/643	100/649	101/656	102/662	103/669
	170	98/636	99/643	100/649	101/656	102/662

P E S O O B S E R V A D O (Kg)

	121	122	123	124	125	126
140	143/929	144/935	145/942	146/948	147/955	149/968
141	141/916	142/922	143/929	144/935	145/942	147/955
142	139/903	140/909	141/916	143/929	144/935	145/942
143	137/890	139/903	140/909	141/916	142/922	143/929
144	136/883	137/890	138/896	139/903	140/909	141/916
145	134/870	135/877	136/883	137/890	139/903	140/909
146	132/857	134/870	135/877	136/883	137/890	138/896
147	131/851	132/857	133/864	134/870	135/877	136/883
148	129/838	130/844	132/857	133/864	134/870	135/877
I 149	128/831	129/838	130/844	131/851	132/857	133/864
D 150	126/818	128/831	129/838	130/844	131/851	132/857
A 151	125/812	126/818	127/825	128/831	129/838	130/844
D 152	124/805	125/812	126/818	127/825	128/831	129/838
E 153	122/792	123/799	124/805	125/812	126/818	127/825
154	121/786	122/792	123/799	124/805	125/812	126/818
D 155	120/779	121/786	122/792	123/799	124/805	125/812
O 156	118/766	119/773	120/779	121/786	122/792	123/799
157	117/760	118/766	119/773	120/779	121/786	122/792
M 158	116/753	117/760	118/766	119/773	120/779	121/786
A 159	115/747	116/753	117/760	118/766	119/773	120/779
C 160	114/740	115/747	115/747	116/753	117/760	118/766
H 161	112/727	113/734	114/740	115/747	116/753	117/760
O 162	111/721	112/727	113/734	114/740	115/747	116/753
163	110/714	111/721	112/727	113/734	114/740	115/747
164	109/708	110/714	111/721	112/727	113/734	114/740
165	108/701	109/708	110/714	111/721	112/727	113/734
166	107/695	108/701	109/708	110/714	111/721	111/721
167	106/688	107/695	108/701	109/708	110/714	110/714
168	105/682	106/688	107/695	108/701	109/708	109/708
169	104/675	105/682	106/688	107/695	108/701	108/701
170	103/669	104/675	105/682	106/688	107/695	107/695

P E S O O B S E R V A D O (Kg)

	127	128	129	130	131	132	
	140	150/974	151/981	152/987	153/994	154 /1000	156 /1013
	141	148/961	149/968	150/974	151/981	152 / 987	154 /1000
	142	146/948	147/955	148/961	149/968	151 / 981	152 / 987
	143	144/935	145/942	146/948	148/961	149 / 968	150 / 974
	144	142/922	144/935	145/942	146/948	147 / 955	148 / 961
	145	141/916	142/922	143/929	144/935	145 / 942	146 / 948
	146	139/903	140/909	141/916	142/922	143 / 929	145 / 942
	147	137/890	139/903	140/909	141/916	142 / 922	143 / 929
	148	136/883	137/890	138/896	139/903	140 / 909	141 / 916
I	149	134/870	135/877	136/883	137/890	139 / 903	140 / 909
D	150	133/864	134/870	135/877	136/883	137 / 890	138 / 896
A	151	131/851	132/857	133/864	134/870	135 / 877	136 / 883
D	152	130/844	131/851	132/857	133/864	134 / 870	135 / 877
E	153	128/831	129/838	130/844	131/851	132 / 857	133 / 864
	154	127/825	128/831	129/838	130/844	131 / 851	132 / 857
D	155	126/818	127/825	128/831	129/838	130 / 844	131 / 851
O	156	124/805	125/812	126/818	127/825	128 / 831	129 / 838
	157	123/799	124/805	125/812	126/818	127 / 825	128 / 831
M	158	122/792	123/799	124/805	125/812	126 / 818	127 / 825
A	159	120/779	121/786	122/792	123/799	124 / 805	125 / 812
C	160	119/773	120/779	121/786	122/792	123 / 799	124 / 805
H	161	118/766	119/773	120/779	121/786	122 / 792	123 / 799
O	162	117/760	118/766	119/773	120/779	121 / 786	121 / 786
	163	116/753	117/760	118/766	118/766	119 / 773	120 / 779
	164	115/747	115/747	116/753	117/760	118 / 766	119 / 773
	165	113/734	114/740	115/747	116/753	117 / 760	118 / 766
	166	112/727	113/734	114/740	115/747	116 / 753	117 / 760
	167	111/721	112/727	113/734	114/740	115 / 747	116 / 753
	168	110/714	111/721	112/727	113/734	114 / 740	115 / 747
	169	109/708	110/714	111/721	112/727	113 / 734	114 / 740
	170	108/701	109/708	110/714	111/721	112 / 727	112 / 727

4. TABELA DE AJUSTE DO PESO DE SUÍNOS
"FEMEAS" PARA 154 DIAS

4.1. COMO USAR A TABELA

O peso ajustado para 154 dias (P154), encontra-se no retângulo correspondente a intersecção do peso do animal (coluna), com a sua respectiva idade (linha). O número encontrado após a barra (/), corresponde ao ganho de peso diário (GPD) do nascimento aos 154 dias de idade.

EXEMPLOS:

1) - Um suíno fêmea que tenha concluído o TESTE DE GRANJA com a idade de 146 dias pesando 88 kg, terá um peso ajustado para 154 dias de 96 kg e um GPD de 623 g.

2) - Um suíno fêmea que tenha concluído o TESTE DE GRANJA com a idade de 164 dias pesando 88 kg, terá um peso ajustado para 154 dias de 80 kg e um GPD de 519 g.

3) - Um suíno fêmea que tenha concluído o TESTE DE GRANJA com a idade de 170 dias pesando 120 kg, terá um peso ajustado para 154 dias de 103 kg e um GPD de 669 g.

A tabela do P154 foi montada a partir da fórmula apresentada abaixo, a qual poderá ser utilizada para gerar outros P154 em função de idades fora dos limites contemplados na tabela.

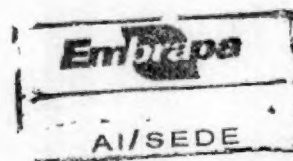
$$\begin{array}{r} \text{P154} = \text{PESO} = \frac{85,606221}{-46,637121 + 0,858723 \times \text{IDADE}} \end{array}$$

Onde: PESO = Peso observado no animal.
IDADE = Idade do animal no dia da pesagem.

4.2 TABELA

P E S O O B S E R V A D O (Kg)

	55	56	57	58	59	60	
	140	64/416	65/422	66/429	67/435	69/448	70/455
	141	63/409	64/416	66/429	67/435	68/442	69/448
	142	63/409	64/416	65/422	66/429	67/435	68/442
	143	62/403	63/409	64/416	65/422	66/429	67/435
	144	61/396	62/403	63/409	64/416	66/429	67/435
	145	60/390	62/403	63/409	64/416	65/422	66/429
	146	60/390	61/396	62/403	63/409	64/416	65/422
	147	59/383	60/390	61/396	62/403	63/409	65/422
	148	59/383	60/390	61/396	62/403	63/409	64/416
I	149	58/377	59/383	60/390	61/396	62/403	63/409
D	150	57/370	58/377	59/383	60/390	61/396	63/409
A	151	57/370	58/377	59/383	60/390	61/396	62/403
D	152	56/364	57/370	58/377	59/383	60/390	61/396
E	153	56/364	57/370	58/377	59/383	60/390	61/396
	154	55/357	56/364	57/370	58/377	59/383	60/390
D	155	54/351	55/357	56/364	57/370	58/377	59/383
A	156	54/351	55/357	56/364	57/370	58/377	59/383
	157	53/344	54/351	55/357	56/364	57/370	58/377
F	158	53/344	54/351	55/357	56/364	57/370	58/377
E	159	52/338	53/344	54/351	55/357	56/364	57/370
M	160	52/338	53/344	54/351	55/357	56/364	57/370
E	161	51/331	52/338	53/344	54/351	55/357	56/364
A	162	51/331	52/338	53/344	54/351	55/357	56/364
	163	50/325	51/331	52/338	53/344	54/351	55/357
	164	50/325	51/331	52/338	53/344	54/351	55/357
	165	50/325	50/325	51/331	52/338	53/344	54/351
	166	49/318	50/325	51/331	52/338	53/344	54/351
	167	49/318	50/325	50/325	51/331	52/338	53/344
	168	48/312	49/318	50/325	51/331	52/338	53/344
	169	48/312	49/318	50/325	50/325	51/331	52/338
	170	47/305	48/312	49/318	50/325	51/331	52/338



P E S O O B S E R V A D O (Kg)

	61	62	63	64	65	66	
	140	71/461	72/468	73/474	74/481	76/494	77/500
	141	70/455	71/461	72/468	74/481	75/487	76/494
	142	69/448	70/455	72/468	73/474	74/481	75/487
	143	69/448	70/455	71/461	72/468	73/474	74/481
	144	68/442	69/448	70/455	71/461	72/468	73/474
	145	67/435	68/442	69/448	70/455	71/461	73/474
	146	66/429	67/435	68/442	70/455	71/461	72/468
	147	66/429	67/435	68/442	69/448	70/455	71/461
	148	65/422	66/429	67/435	68/442	69/448	70/455
I	149	64/416	65/422	66/429	67/435	68/442	69/448
D	150	64/416	65/422	66/429	67/435	68/442	69/448
A	151	63/409	64/416	65/422	66/429	67/435	68/442
D	152	62/403	63/409	64/416	65/422	66/429	67/435
E	153	62/403	63/409	64/416	65/422	66/429	67/435
	154	61/396	62/403	63/409	64/416	65/422	66/429
D	155	60/390	61/396	62/403	63/409	64/416	65/422
A	156	60/390	61/396	62/403	63/409	64/416	65/422
	157	59/383	60/390	61/396	62/403	63/409	64/416
F	158	59/383	60/390	61/396	62/403	62/403	63/409
E	159	58/377	59/383	60/390	61/396	62/403	63/409
M	160	58/377	58/377	59/383	60/390	61/396	62/403
E	161	57/370	58/377	59/383	60/390	61/396	62/403
A	162	56/364	57/370	58/377	59/383	60/390	61/396
	163	56/364	57/370	58/377	59/383	60/390	61/396
	164	55/357	56/364	57/370	58/377	59/383	60/390
	165	55/357	56/364	57/370	58/377	59/383	59/383
	166	54/351	55/357	56/364	57/370	58/377	59/383
	167	54/351	55/357	56/364	57/370	58/377	58/377
	168	53/344	54/351	55/357	56/364	57/370	58/377
	169	53/344	54/351	55/357	56/364	56/364	57/370
	170	53/344	53/344	54/351	55/357	56/364	57/370

P E S O O B S E R V A D O (Kg)

	67	68	69	70	71	72
140	78/506	79/513	80/519	81/526	83/539	84/545
141	77/500	78/506	79/513	80/519	82/532	83/539
142	76/494	77/500	78/506	80/519	81/526	82/532
143	75/487	76/494	78/506	79/513	80/519	81/526
144	74/481	76/494	77/500	78/506	79/513	80/519
145	74/481	75/487	76/494	77/500	78/506	79/513
146	73/474	74/481	75/487	76/494	77/500	78/506
147	72/468	73/474	74/481	75/487	76/494	77/500
148	71/461	72/468	73/474	74/481	76/494	77/500
I 149	71/461	72/468	73/474	74/481	75/487	76/494
D 150	70/455	71/461	72/468	73/474	74/481	75/487
A 151	69/448	70/455	71/461	72/468	73/474	74/481
D 152	68/442	69/448	70/455	71/461	72/468	73/474
E 153	68/442	69/448	70/455	71/461	72/468	73/474
154	67/435	68/442	69/448	70/455	71/461	72/468
D 155	66/429	67/435	68/442	69/448	70/455	71/461
A 156	66/429	67/435	68/442	69/448	70/455	71/461
157	65/422	66/429	67/435	68/442	69/448	70/455
F 158	64/416	65/422	66/429	67/435	68/442	69/448
E 159	64/416	65/422	66/429	67/435	68/442	69/448
M 160	63/409	64/416	65/422	66/429	67/435	68/442
A 161	63/409	64/416	64/416	65/422	66/429	67/435
162	62/403	63/409	64/416	65/422	66/429	67/435
163	61/396	62/403	63/409	64/416	65/422	66/429
164	61/396	62/403	63/409	64/416	65/422	65/422
165	60/390	61/396	62/403	63/409	64/416	65/422
166	60/390	61/396	62/403	62/403	63/409	64/416
167	59/383	60/390	61/396	62/403	63/409	64/416
168	59/383	60/390	61/396	61/396	62/403	63/409
169	58/377	59/383	60/390	61/396	62/403	63/409
170	58/377	59/383	59/383	60/390	61/396	62/403

P E S O O B S E R V A D O (Kg)

	73	74	75	76	77	78
140	85/552	86/558	87/565	88/571	90/584	91/591
141	84/545	85/552	86/558	87/565	89/578	90/584
142	83/539	84/545	85/552	86/558	88/571	89/578
143	82/532	83/539	84/545	85/552	87/565	88/571
144	81/526	82/532	83/539	84/545	86/558	87/565
145	80/519	81/526	82/532	84/545	85/552	86/558
146	79/513	80/519	82/532	83/539	84/545	85/552
147	79/513	80/519	81/526	82/532	83/539	84/545
148	78/506	79/513	80/519	81/526	82/532	83/539
I 149	77/500	78/506	79/513	80/519	81/526	82/532
D 150	76/494	77/500	78/506	79/513	80/519	81/526
A 151	75/487	76/494	77/500	78/506	79/513	80/519
D 152	74/481	76/494	77/500	78/506	79/513	80/519
E 153	74/481	75/487	76/494	77/500	78/506	79/513
154	73/474	74/481	75/487	76/494	77/500	78/506
D 155	72/468	73/474	74/481	75/487	76/494	77/500
A 156	72/468	73/474	74/481	75/487	75/487	76/494
157	71/461	72/468	73/474	74/481	75/487	76/494
F 158	70/455	71/461	72/468	73/474	74/481	75/487
E 159	70/455	70/455	71/461	72/468	73/474	74/481
M 160	69/448	70/455	71/461	72/468	73/474	74/481
E 161	68/442	69/448	70/455	71/461	72/468	73/474
A 162	68/442	69/448	69/448	70/455	71/461	72/468
163	67/435	68/442	69/448	70/455	71/461	72/468
164	66/429	67/435	68/442	69/448	70/455	71/461
165	66/429	67/435	68/442	68/442	69/448	70/455
166	65/422	66/429	67/435	68/442	69/448	70/455
167	65/422	65/422	66/429	67/435	68/442	69/448
168	64/416	65/422	66/429	67/435	68/442	68/442
169	63/409	64/416	65/422	66/429	67/435	68/442
170	63/409	64/416	65/422	65/422	66/429	67/435

P E S O O B S E R V A D O (Kg)

	79	80	81	82	83	84	
	140	92/597	93/604	94/610	95/617	97/630	98/636
	141	91/591	92/597	93/604	94/610	95/617	97/630
	142	90/584	91/591	92/597	93/604	94/610	95/617
	143	89/578	90/584	91/591	92/597	93/604	94/610
	144	88/571	89/578	90/584	91/591	92/597	93/604
	145	87/565	88/571	89/578	90/584	91/591	92/597
	146	86/558	87/565	88/571	89/578	90/584	91/591
	147	85/552	86/558	87/565	88/571	89/578	90/584
	148	84/545	85/552	86/558	87/565	88/571	89/578
I	149	83/539	84/545	85/552	86/558	87/565	88/571
D	150	82/532	83/539	84/545	85/552	86/558	88/571
A	151	81/526	82/532	84/545	85/552	86/558	87/565
D	152	81/526	82/532	83/539	84/545	85/552	86/558
E	153	80/519	81/526	82/532	83/539	84/545	85/552
	154	79/513	80/519	81/526	82/532	83/539	84/545
D	155	78/506	79/513	80/519	81/526	82/532	83/539
A	156	77/500	78/506	79/513	80/519	81/526	82/532
	157	77/500	78/506	79/513	80/519	81/526	82/532
F	158	76/494	77/500	78/506	79/513	80/519	81/526
E	159	75/487	76/494	77/500	78/506	79/513	80/519
M	160	75/487	75/487	76/494	77/500	78/506	79/513
E	161	74/481	75/487	76/494	77/500	78/506	78/506
A	162	73/474	74/481	75/487	76/494	77/500	78/506
	163	72/468	73/474	74/481	75/487	76/494	77/500
	164	72/468	73/474	74/481	75/487	75/487	76/494
	165	71/461	72/468	73/474	74/481	75/487	76/494
	166	71/461	71/461	72/468	73/474	74/481	75/487
	167	70/455	71/461	72/468	73/474	73/474	74/481
	168	69/448	70/455	71/461	72/468	73/474	74/481
	169	69/448	70/455	70/455	71/461	72/468	73/474
	170	68/442	69/448	70/455	71/461	72/468	72/468

P E S O O B S E R V A D O (Kg)

	85	86	87	88	89	90	
	140	99/643	100/649	101/656	102/662	104/675	105/682
	141	98/636	99/643	100/649	101/656	102/662	103/669
	142	97/630	98/636	99/643	100/649	101/656	102/662
	143	96/623	97/630	98/636	99/643	100/649	101/656
	144	94/610	96/623	97/630	98/636	99/643	100/649
	145	93/604	95/617	96/623	97/630	98/636	99/643
	146	92/597	94/610	95/617	96/623	97/630	98/636
	147	91/591	92/597	94/610	95/617	96/623	97/630
	148	90/584	92/597	93/604	94/610	95/617	96/623
I	149	89/578	91/591	92/597	93/604	94/610	95/617
D	150	89/578	90/584	91/591	92/597	93/604	94/610
A	151	88/571	89/578	90/584	91/591	92/597	93/604
D	152	87/565	88/571	89/578	90/584	91/591	92/597
E	153	86/558	87/565	88/571	89/578	90/584	91/591
	154	85/552	86/558	87/565	88/571	89/578	90/584
D	155	84/545	85/552	86/558	87/565	88/571	89/578
A	156	83/539	84/545	85/552	86/558	87/565	88/571
	157	83/539	83/539	84/545	85/552	86/558	87/565
F	158	82/532	83/539	84/545	85/552	86/558	87/565
E	159	81/526	82/532	83/539	84/545	85/552	86/558
M	160	80/519	81/526	82/532	83/539	84/545	85/552
E	161	79/513	80/519	81/526	82/532	83/539	84/545
A	162	79/513	80/519	81/526	81/526	82/532	83/539
	163	78/506	79/513	80/519	81/526	82/532	83/539
	164	77/500	78/506	79/513	80/519	81/526	82/532
	165	77/500	77/500	78/506	79/513	80/519	81/526
	166	76/494	77/500	78/506	79/513	79/513	80/519
	167	75/487	76/494	77/500	78/506	79/513	80/519
	168	75/487	75/487	76/494	77/500	78/506	79/513
	169	74/481	75/487	76/494	76/494	77/500	78/506
	170	73/474	74/481	75/487	76/494	77/500	78/506

P E S O O B S E R V A D O (Kg)

	91	92	93	94	95	96	
	140	106/688	107/695	108/701	109/708	111/721	112/727
	141	105/682	106/688	107/695	108/701	109/708	110/714
	142	103/669	105/682	106/688	107/695	108/701	109/708
	143	102/662	103/669	105/682	106/688	107/695	108/701
	144	101/656	102/662	103/669	104/675	106/688	107/695
	145	100/649	101/656	102/662	103/669	104/675	106/688
	146	99/643	100/649	101/656	102/662	103/669	104/675
	147	98/636	99/643	100/649	101/656	102/662	103/669
	148	97/630	98/636	99/643	100/649	101/656	102/662
I	149	96/623	97/630	98/636	99/643	100/649	101/656
D	150	95/617	96/623	97/630	98/636	99/643	100/649
A	151	94/610	95/617	96/623	97/630	98/636	99/643
D	152	93/604	94/610	95/617	96/623	97/630	98/636
E	153	92/597	93/604	94/610	95/617	96/623	97/630
	154	91/591	92/597	93/604	94/610	95/617	96/623
D	155	90/584	91/591	92/597	93/604	94/610	95/617
A	156	89/578	90/584	91/591	92/597	93/604	94/610
	157	88/571	89/578	90/584	91/591	92/597	93/604
F	158	87/565	88/571	89/578	90/584	91/591	92/597
E	159	87/565	88/571	89/578	90/584	90/584	91/591
M	160	86/558	87/565	88/571	89/578	90/584	91/591
E	161	85/552	86/558	87/565	88/571	89/578	90/584
A	162	84/545	85/552	86/558	87/565	88/571	89/578
	163	83/539	84/545	85/552	86/558	87/565	88/571
	164	83/539	84/545	85/552	85/552	86/558	87/565
	165	82/532	83/539	84/545	85/552	86/558	86/558
	166	81/526	82/532	83/539	84/545	85/552	86/558
	167	81/526	81/526	82/532	83/539	84/545	85/552
	168	80/519	81/526	82/532	82/532	83/539	84/545
	169	79/513	80/519	81/526	82/532	83/539	83/539
	170	78/506	79/513	80/519	81/526	82/532	83/539

P E S O O B S E R V A D O (Kg)

	97	98	99	100	101	102	
	140	113/734	114/740	115/747	116/753	118/766	119/773
	141	112/727	113/734	114/740	115/747	116/753	117/760
	142	110/714	111/721	113/734	114/740	115/747	116/753
	143	109/708	110/714	111/721	112/727	114/740	115/747
	144	108/701	109/708	110/714	111/721	112/727	113/734
	145	107/695	108/701	109/708	110/714	111/721	112/727
	146	105/682	107/695	108/701	109/708	110/714	111/721
	147	104/675	105/682	106/688	108/701	109/708	110/714
	148	103/669	104/675	105/682	106/688	107/695	109/708
I	149	102/662	103/669	104/675	105/682	106/688	107/695
D	150	101/656	102/662	103/669	104/675	105/682	106/688
A	151	100/649	101/656	102/662	103/669	104/675	105/682
D	152	99/643	100/649	101/656	102/662	103/669	104/675
E	153	98/636	99/643	100/649	101/656	102/662	103/669
	154	97/630	98/636	99/643	100/649	101/656	102/662
D	155	96/623	97/630	98/636	99/643	100/649	101/656
A	156	95/617	96/623	97/630	98/636	99/643	100/649
	157	94/610	95/617	96/623	97/630	98/636	99/643
F	158	93/604	94/610	95/617	96/623	97/630	98/636
E	159	92/597	93/604	94/610	95/617	96/623	97/630
M	160	91/591	92/597	93/604	94/610	95/617	96/623
E	161	91/591	92/597	93/604	93/604	94/610	95/617
A	162	90/584	91/591	92/597	93/604	93/604	94/610
	163	89/578	90/584	91/591	92/597	93/604	94/610
	164	88/571	89/578	90/584	91/591	92/597	93/604
	165	87/565	88/571	89/578	90/584	91/591	92/597
	166	87/565	87/565	88/571	89/578	90/584	91/591
	167	86/558	87/565	88/571	88/571	89/578	90/584
	168	85/552	86/558	87/565	88/571	89/578	89/578
	169	84/545	85/552	86/558	87/565	88/571	89/578
	170	84/545	84/545	85/552	86/558	87/565	88/571

P E S O O B S E R V A D O (Kg)

	103	104	105	106	107	108	
	140	120/779	121/786	122/792	123/799	124/805	126/818
	141	118/766	120/779	121/786	122/792	123/799	124/805
	142	117/760	118/766	119/773	121/786	122/792	123/799
	143	116/753	117/760	118/766	119/773	120/779	121/786
	144	114/740	116/753	117/760	118/766	119/773	120/779
	145	113/734	114/740	115/747	117/760	118/766	119/773
	146	112/727	113/734	114/740	115/747	116/753	117/760
	147	111/721	112/727	113/734	114/740	115/747	116/753
	148	110/714	111/721	112/727	113/734	114/740	115/747
I	149	108/701	109/708	111/721	112/727	113/734	114/740
D	150	107/695	108/701	109/708	110/714	111/721	113/734
A	151	106/688	107/695	108/701	109/708	110/714	111/721
D	152	105/682	106/688	107/695	108/701	109/708	110/714
E	153	104/675	105/682	106/688	107/695	108/701	109/708
	154	103/669	104/675	105/682	106/688	107/695	108/701
D	155	102/662	103/669	104/675	105/682	106/688	107/695
A	156	101/656	102/662	103/669	104/675	105/682	106/688
	157	100/649	101/656	102/662	103/669	104/675	105/682
F	158	99/643	100/649	101/656	102/662	103/669	104/675
E	159	98/636	99/643	100/649	101/656	102/662	103/669
M	160	97/630	98/636	99/643	100/649	101/656	102/662
E	161	96/623	97/630	98/636	99/643	100/649	101/656
A	162	95/617	96/623	97/630	98/636	99/643	100/649
	163	94/610	95/617	96/623	97/630	98/636	99/643
	164	94/610	95/617	95/617	96/623	97/630	98/636
	165	93/604	94/610	95/617	95/617	96/623	97/630
	166	92/597	93/604	94/610	95/617	96/623	96/623
	167	91/591	92/597	93/604	94/610	95/617	96/623
	168	90/584	91/591	92/597	93/604	94/610	95/617
	169	90/584	90/584	91/591	92/597	93/604	94/610
	170	89/578	90/584	90/584	91/591	92/597	93/604

P E S O O B S E R V A D O (Kg)

	109	110	111	112	113	114
	127/825	128/831	129/838	130/844	131/851	133/864
	125/812	126/818	128/831	129/838	130/844	131/851
	124/805	125/812	126/818	127/825	128/831	130/844
	123/799	124/805	125/812	126/818	127/825	128/831
	121/786	122/792	123/799	124/805	126/818	127/825
	120/779	121/786	122/792	123/799	124/805	125/812
	119/773	120/779	121/786	122/792	123/799	124/805
	117/760	118/766	119/773	120/779	122/792	123/799
	116/753	117/760	118/766	119/773	120/779	121/786
I	149	115/747	116/753	117/760	118/766	119/773
D	150	114/740	115/747	116/753	117/760	118/766
A	151	112/727	113/734	114/740	115/747	117/760
D	152	111/721	112/727	113/734	114/740	115/747
E	153	110/714	111/721	112/727	113/734	114/740
	154	109/708	110/714	111/721	112/727	113/734
D	155	108/701	109/708	110/714	111/721	112/727
A	156	107/695	108/701	109/708	110/714	111/721
	157	106/688	107/695	108/701	109/708	110/714
F	158	105/682	106/688	107/695	108/701	109/708
E	159	104/675	105/682	106/688	107/695	108/701
M	160	103/669	104/675	105/682	106/688	107/695
E	161	102/662	103/669	104/675	105/682	106/688
A	162	101/656	102/662	103/669	104/675	105/682
	163	100/649	101/656	102/662	103/669	104/675
	164	99/643	100/649	101/656	102/662	103/669
	165	98/636	99/643	100/649	101/656	102/662
	166	97/630	98/636	99/643	100/649	101/656
	167	96/623	97/630	98/636	99/643	100/649
	168	96/623	96/623	97/630	98/636	99/643
	169	95/617	96/623	96/623	97/630	98/636
	170	94/610	95/617	96/623	97/630	98/636

P E S O O B S E R V A D O (Kg)

	115	116	117	118	119	120
140	134/870	135/877	136/883	137/890	138/896	140/909
141	132/857	133/864	135/877	136/883	137/890	138/896
142	131/851	132/857	133/864	134/870	135/877	136/883
143	129/838	130/844	132/857	133/864	134/870	135/877
144	128/831	129/838	130/844	131/851	132/857	133/864
145	126/818	128/831	129/838	130/844	131/851	132/857
146	125/812	126/818	127/825	128/831	129/838	130/844
147	124/805	125/812	126/818	127/825	128/831	129/838
148	122/792	123/799	124/805	126/818	127/825	128/831
I 149	121/786	122/792	123/799	124/805	125/812	126/818
D 150	120/779	121/786	122/792	123/799	124/805	125/812
A 151	119/773	120/779	121/786	122/792	123/799	124/805
D 152	117/760	118/766	119/773	120/779	121/786	122/792
E 153	116/753	117/760	118/766	119/773	120/779	121/786
154	115/747	116/753	117/760	118/766	119/773	120/779
D 155	114/740	115/747	116/753	117/760	118/766	119/773
A 156	113/734	114/740	115/747	116/753	117/760	118/766
157	112/727	113/734	114/740	115/747	116/753	116/753
F 158	111/721	112/727	112/727	113/734	114/740	115/747
E 159	110/714	110/714	111/721	112/727	113/734	114/740
M 160	108/701	109/708	110/714	111/721	112/727	113/734
E 161	107/695	108/701	109/708	110/714	111/721	112/727
A 162	106/688	107/695	108/701	109/708	110/714	111/721
163	105/682	106/688	107/695	108/701	109/708	110/714
164	105/682	105/682	106/688	107/695	108/701	109/708
165	104/675	104/675	105/682	106/688	107/695	108/701
166	103/669	104/675	104/675	105/682	106/688	107/695
167	102/662	103/669	104/675	104/675	105/682	106/688
168	101/656	102/662	103/669	103/669	104/675	105/682
169	100/649	101/656	102/662	103/669	103/669	104/675
170	99/643	100/649	101/656	102/662	103/669	103/669

P E S O O B S E R V A D O (Kg)

	121	122	123	124	125	126	
	140	141/916	142/922	143/929	144/935	145/942	147/955
	141	139/903	140/909	141/916	143/929	144/935	145/942
	142	138/896	139/903	140/909	141/916	142/922	143/929
	143	136/883	137/890	138/896	139/903	141/916	142/922
	144	134/870	136/883	137/890	138/896	139/903	140/909
	145	133/864	134/870	135/877	136/883	137/890	139/903
	146	132/857	133/864	134/870	135/877	136/883	137/890
	147	130/844	131/851	132/857	133/864	134/870	136/883
	148	129/838	130/844	131/851	132/857	133/864	134/870
I	149	127/825	128/831	129/838	131/851	132/857	133/864
D	150	126/818	127/825	128/831	129/838	130/844	131/851
A	151	125/812	126/818	127/825	128/831	129/838	130/844
D	152	123/799	124/805	126/818	127/825	128/831	129/838
E	153	122/792	123/799	124/805	125/812	126/818	127/825
	154	121/786	122/792	123/799	124/805	125/812	126/818
D	155	120/779	121/786	122/792	123/799	124/805	125/812
A	156	119/773	120/779	121/786	122/792	123/799	124/805
	157	117/760	118/766	119/773	120/779	121/786	122/792
F	158	116/753	117/760	118/766	119/773	120/779	121/786
E	159	115/747	116/753	117/760	118/766	119/773	120/779
M	160	114/740	115/747	116/753	117/760	118/766	119/773
E	161	113/734	114/740	115/747	116/753	117/760	118/766
A	162	112/727	113/734	114/740	115/747	116/753	117/760
	163	111/721	112/727	113/734	114/740	115/747	116/753
	164	110/714	111/721	112/727	113/734	114/740	115/747
	165	109/708	110/714	111/721	112/727	113/734	113/734
	166	108/701	109/708	110/714	111/721	112/727	112/727
	167	107/695	108/701	109/708	110/714	111/721	111/721
	168	106/688	107/695	108/701	109/708	110/714	110/714
	169	105/682	106/688	107/695	108/701	109/708	110/714
	170	104/675	105/682	106/688	107/695	108/701	109/708

P E S O O B S E R V A D O (Kg)

	127	128	129	130	131	132
140	148/961	149/968	150/974	151/981	152/987	154/1000
141	146/948	147/955	148/961	149/968	151/981	152/ 987
142	144/935	146/948	147/955	148/961	149/968	150/ 974
143	143/929	144/935	145/942	146/948	147/955	148/ 961
144	141/916	142/922	143/929	144/935	146/948	147/ 955
145	140/909	141/916	142/922	143/929	144/935	145/ 942
146	138/896	139/903	140/909	141/916	142/922	144/ 935
147	137/890	138/896	139/903	140/909	141/916	142/ 922
148	135/877	136/883	137/890	138/896	139/903	140/ 909
I 149	134/870	135/877	136/883	137/890	138/896	139/ 903
D 150	132/857	133/864	134/870	135/877	136/883	138/ 896
A 151	131/851	132/857	133/864	134/870	135/877	136/ 883
D 152	130/844	131/851	132/857	133/864	134/870	135/ 877
E 153	128/831	129/838	130/844	131/851	132/857	133/ 864
154	127/825	128/831	129/838	130/844	131/851	132/ 857
D 155	126/818	127/825	128/831	129/838	130/844	131/ 851
A 156	125/812	125/812	126/818	127/825	128/831	129/ 838
157	123/799	124/805	125/812	126/818	127/825	128/ 831
F 158	122/792	123/799	124/805	125/812	126/818	127/ 825
E 159	121/786	122/792	123/799	124/805	125/812	126/ 818
M 160	120/779	121/786	122/792	123/799	124/805	125/ 812
E 161	119/773	120/779	121/786	121/786	122/792	123/ 799
A 162	118/766	118/766	119/773	120/779	121/786	122/ 792
163	116/753	117/760	118/766	119/773	120/779	121/ 786
164	115/747	116/753	117/760	118/766	119/773	120/ 779
165	114/740	115/747	116/753	117/760	118/766	119/ 773
166	113/734	114/740	115/747	116/753	117/760	118/ 766
167	112/727	113/734	114/740	115/747	116/753	117/ 760
168	111/721	112/727	113/734	114/740	115/747	116/ 753
169	110/714	111/721	112/727	113/734	114/740	115/ 747
170	109/708	110/714	111/721	112/727	113/734	114/ 740