

1.

2.

3.

		Qnet. ar	(Vdaf)	St. d	Mt	Na ₂ O+K ₂ O	DT
50mm		5000kcal kg	15%	2.5%	8%	2.5%	1350
		4700kcal kg	15%	4.5 %	—	2.5%	—

1.

3

3000

2304343109122102320

5.

3

6.

10

7.

10

8.

95% 110%

1000

1000

95%

110%

0.002 / .

0.002 / .

9.

0.02 / .

10.

2024 9

5000	Qnet. ar	4700 Kcal /	100	1.	2.5%	St. d	3.5%	St. d	0.1	1	95-110%
		0.002 /									
Qnet. ar	2.	Qnet. ar < 4700 Kcal /	Qnet. ar	2.	3.5%	St. d	4.0%	St. d	0.1	3	90%
5000	100	0.005 /									<95%
St. d	2.5%	100		3.	St. d	>, 4.0%	St. d	0.1		5	80%
											-0.002 /
Vdaf	15%										80%
		Vdaf >15%	Vdaf								-0.004 /
		0.005 /									70%
Na ₂ O+k ₂ O	1										-0.006 /
2.5%											60%
0. xxx /	8000	<	12000	1.	2.5%	Na ₂ O+k ₂ O	3.5%	0.1			-0.008 /
	8000			2.	3.5%	Na ₂ O+k ₂ O	4.5%	0.1			50%
											-0.010 /
				3.	Na ₂ O+k ₂ O	>4.5%	0.1	10			40%
											-0.015 /
											<40%
											-0.020 /
											%
Qnet. ar	4700 Kcal /										
St. d	4.5 %		<4700								
Vdaf	15 %										

Agg J
2f
Qnet. g

0

1'

v

a l d a b a a 0