

1.

2.

3.

		Qnet. ar	(Vdaf)	St. d	Na <sub>2</sub> O	M	DT
50mm		5000kcal kg	18% 38%	2.5 %	2.0 %	8%	1350
		4700kcal kg	15% 40%	4.0 %	2.0 %	---	---

1.

3

3000

2.

2024 4 29 10

< 1 10

1

2

15

8

3000

2

15

8

5000

20 /

8000

0.02 / .

3.

13 %

4.

10

230434310 02102320

5.

C

6. 10

7.

10

8.

90% 110%

90%

110%

0.002 / .

0.002 /

>• 8

< >F ; #ž

9.

19 (€b'p

8 < • 411X(€0-01€ - <

8% <

G.

