			SCHEDULE	1		Regulation 6(b)
"E2	Iodine-I	Calcium iodate,	Ca(IO <sub>3</sub> ) <sub>2</sub> -6H <sub>2</sub> O			
		hexahydrate	$Ca(IO_3)_2$			
		Calcium iodate,	NaI			
		anhydrous	KI			
		Sodium iodide				
		Potassium iodide				
				equines;	4 (total);	_
				fish;	20 (total);	_
			other species of animals	10 (total)		

SCHE	DULE 2	Regulation 7		
"Straight feeding stuffs except:	0.05			
groundnut, copra, palm-kernal, cotton seed, babassu, maize and products derived from the processing thereof	0.02			
Complete feeding stuffs for cattle, sheep and goats except:	0.05			
dairy cattle	0.005			
calves and lambs	0.01			
Complete feeding stuffs for pigs and poultry (except piglets and chicks)	0.02			
Other complete feeding stuffs	0.01			
Complementary feeding stuffs for cattle, sheep and goats (except complementary feeding stuffs for dairy animals, calves and lambs)	0.05			
Complementary feeding stuffs for pigs and poultry (except young animals)	0.03			
Other complementary feeding stuffs	0.005"			

## SCHEDULE 3

Regulation 8(a)

feed:

"1.1.2	1.1.2.1	•	Matural gas:	Crude	_	Pigs	Declarations
"1.1.2 Bacteria cultivated on natural gas	Protein product of	capsulatus (Bath)NCIM strain 11132 Alcaligenes acidovorans NCIMB strain 12387 uBacillus brevis NCIMB strain 13288	(approx. B91%	protein: min. 65%		for fattenin from 25 to 60 kg	to be made gon the label or the packaging of the product: the name: "Protein

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

```
8%
pigs
for
fattening
8%
calves
19%
salmon
(freshwater)
33%
salmon
(seawater)
declaration
of
the
words:
"avoid
inhalation"
```

Declarations to be made on the label or packaging of the compound feeding stuffs:

tuffs:

— The name:

"Protein product obtained by bacterial fermentation of natural gas"

— amount of the product contained

in the feeding

stuffs"