

## SUBSIDIARY LEGISLATION

### NOTICE

under reg. 2

G.N. 234/1970

102/1992

The Minister has specified that the fertilizer or type of fertilizer referred to hereunder shall have the composition set out opposite thereto and hereunder for the purposes of the said Regulations—

### SCHEDULE

#### PART A

#### COMPOUND FERTILIZERS

NP2 O5K2 OBSCompound A218150.1	0.5 Nit	1.5 Amm	15 Sul	0.1 Compound B41815 Sul	0.1	1.0 Nit
3.0 Amm	15 Sul	Compound C618150.1	2 Nit	10 Sul	4 Amm	5 Chlor
Compound D618150.1	2.64 Nit	10 Sul	5.36 Amm	5 Chlor	Compound S6186 Sul	0.1
1.5 Nit	4.5 Amm	Compound 20.20.020200	8.3	0		

11.7 Amm Compound J15520 5.5 Nit 9.5 Amm 20 Chlor Compound V418151.5 1 Nit 15 Chlor 3  
 Amm Super Compound B (SB)5.3324201.58.4 1.73 Nit 13.75 Sul 3.6 Amm 6.25 Chlor Super  
 Compound C (SC)824201.56.8 2.64 Nit 13.75 Sul 5.36 Amm 6.25 Chlor Super Compound D  
 (SD)1024201.57.0 3.3 Nit 13.75 Sul 6.7 Amm 6.25 Chlor Compound 23.21.023210 8 Nit 15 Amm

## PART B

### STRAIGHT FERTILIZERS

(a)Phosphate (Straight) % Citric Soluble P<sub>2</sub>O<sub>5</sub>% Water Soluble P<sub>2</sub>O<sub>5</sub>Total % Single  
 Superphosphate19.018.519.0 Double Superphosphate44.844.044.8 Di-ammonia phosphate18480  
 Mono-ammonia phosphate11510(b)Nitrogen (straight) Nitrate %Amm %Total % Urea†4646 CAN  
 (26)131326 CAN (28)141428 CAN (30)151530 Ammonium sulphate†2121 Nitrate of soda16†16(c)Potash  
 (straight) Amm % K%% K<sub>2</sub>O Muriate of potash50†60 Sulphate of potash40†48