CC FEA	Description	Suppl.	Rate of import
Code		unit	customs duty
		of	(as a per cent
		measu-	of the customs
		rement	value or
			in euros)
3101 00 000 0	Animal or vegetable fertilizers,	-	10
	whether or not mixed together or		
	chemicallly treated; fertilizers		
	produced by mixing or chemical		
	treatment of animal or vegetable		
	products		
3102	Mineral or chemical fertilizers,		
	nitrogenous:		
3102 10	- urea, whether or not in aqueous		
	solution:		
3102 10 100 0	urea containing more than 45%	kg N	10
	by weight of nitrogen on the dry		
	anhydrous product		
3102 10 900 0	other	kg N	10
	- ammonium sulphate; double salts		
	and mixtures of ammonium sulphate		
	and ammonium nitrate:		
3102 21 000 0	ammonium sulphate	kg N	10
3102 29 000 0	other	kg N	10
3102 30	- ammonium nitrate, whether or		
	not in aqueous solution:		

3102 30 100 0	in aqueous solution	kg N	10
3102 30 900 0	other	kg N	10
3102 40	- mixtures of ammonium nitrate		
	with calcium carbonate or other		
	inorganic non-fertilizing		
	substances:		
3102 40 100 0	with a nitrogen content not	kg N	10
	exceeding 28% by weight		
3102 40 900 0	with a nitrogen content	kg N	10
	exceeding 28% by weight		
3102 50	- sodium nitrate:		
3102 50 100 0	natural sodium nitrate	-	10
3102 50 900 0	other	kg N	10
3102 60 000 0	- double salts and mixtures of	kg N	10
	calcium nitrate and ammonium		
	nitrate		
3102 70 000 0	- calcium cyaninamide	kg N	10
3102 80 000 0	- mixtures of urea and ammonium	kg N	10
	nitrate in aqueous or ammoniacal		
	solution		
3102 90 000 0	- other, including mixtures not	kg N	10
	specified in the foregoing		
	subheadings		
3103	Mineral or chemical fertilizers,		
	phosphatic:		
3103 10	- superphosphates:		
3103 10 100 0	containing more than 35% by	kg	10
	weight of diphosphorus pentaoxide	P2O5	
3103 10 900 0	other	kg	10

		P2O5	
3103 20 000 0	- basic slag	kg	10
		P2O5	
3103 90 000 0	- other	kg	10
		P2O5	
3104	Mineral or chemical fertilizers,		
	potassic:		
3104 10 000 0	- carnallite, sylvite and other	kg	10
	crude natural potassium salts	K20	
3104 20	- potassium chloride:		
3104 20 100 0	with a potassium content	kg	10
	evaluated as K2O, by weight, not	K2O	
	exceeding 40% on the dry		
	anhydrous product		
3104 20 500 0	with a potassium content	kg	10
	evaluated as K2O, by weight,	K20	
	exceeding 40%, but not exceeding		
	62% on the dry anhydrous product		
3104 20 900 0	with a potassium content	kg	10
	evaluated as K2O, by weight,	K20	
	exceeding 62% on the dry		
	anhydrous product		
3104 30 000 0	- potassium sulphate	kg	10
		K20	
3104 90 000 0	- other	kg	10
		K20	
3105	Mineral or chemical fertilizers		
	containing two or three of the		
	fertilizing elements - nitrogen,		

	phosphorus, and potassium; other		
	fertilizers; goods of this		
	Chapter in tablets or similar		
	forms or in packages of a gross		
	weigth not exceeding 10 kg:		
3105 10 000 0	- goods of this Chapter in	-	10
	tablets or similar forms or in		
	packages of a gross weight not		
	exceeding 10 kg		
3105 20	- mineral or chemical fertilizers		
	containing the three fertilizing		
	elements - nitrogen, phosphorus		
	and potassium:		
3105 20 100 0	with a nitrogen content	-	10
	exceeding 10% by weight on the		
	dry anhydrous product		
3105 20 900 0	other	-	10
3105 30 000 0	- diammonium	-	10
	hydrogenorthophosphate		
	(diammonium phosphate)		
3105 40 000 0	- ammonium	-	10
	dihydrogenorthophosphate		
	(monoammonium phosphate) and		
	mixtures thereof with diammonium		
	hydrogenorthophosphate		
	(diammonium phosphate)		
	- other mineral or chemical		
	fertilizers containing the two		
	fertilizing elements - nitrogen		

and phosphorus:

3105 51 000 0	containing nitrates and	-	10
	phosphates		
3105 59 000 0	other	-	10
3105 60	- mineral or chemical fertilizers		
	containing the two fertilizing		
	elements: phosphorus and		
	potassium:		
3105 60 100 0	potassic superphosphates	-	10
3105 60 900 0	other	-	10
3105 90	- other:		
3105 90 100 0	natural potassic sodium	-	10
	nitrate, consisting of a natural		
	mixture of sodium nitrate and		
	potassium nitrate (the proportion		
	of potassium nitrate may be as		
	high as 44%), of a total nitrogen		
	content not exceeding 16.3% by		
	weight on the dry anhydrous		
	product		
	other:		
3105 90 910 0	with a nitrogen content	-	10
	exceeding 10% by weight on the		
	dry anhydrous product		
3105 90 990 0	other	-	10