

APPENDIX

SAMPLE CALCULATIONS OF 10% TOLERANCE BASED ON
 INDIVIDUAL PRIMARY NUTRIENTS

	Unit		%	=	Actual Computation	Maximum Tolerance
N	5	×	.10	=	.5	.5
P	10	×	.10	=	1.0	1.0
K	30	×	.10	=	3.0*	2.0

* 1.0 in excess of 10% tolerance.

SAMPLE CALCULATION OF 3% TOLERANCE BASED ON
 COMBINED NUTRIENT INDEX VALUE

	Unit		Factor	=	Nutrient Index Value
N	5	×	2	=	10
P	10	×	2	=	20
K	30	×	1	=	30
Combined nutrient index value =					60
Tolerance =					60 × .03 = 1.80

History: Cr. Register, March, 1971, No. 183, eff. 4-1-71.