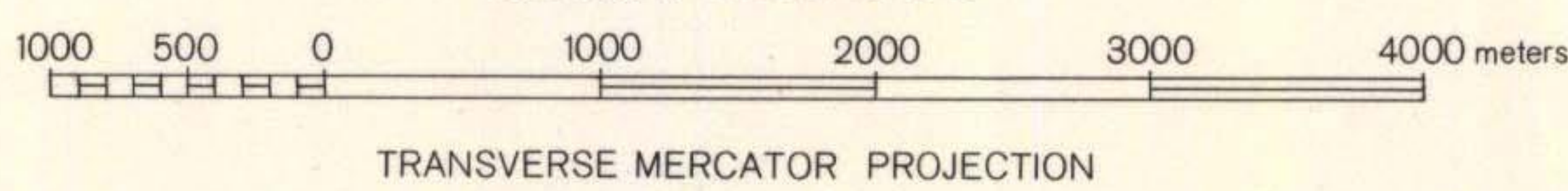


Scale 1:50000



TRANSVERSE MERCATOR PROJECTION



THE MAP IS COMPILED BY THE SOIL - ECOLOGICAL EXPEDITION OF THE USSR V.I.O., SELKHOZPROMEXPORT 1980

LEGEND
 QUALITATIVE GROUPING OF SOILS

Land capability classes	I		II				III					IV					V					VI			VII						
	The best land		Good land				Land of medium quality					Land of satisfactory quality					Land of poor quality					Land of very poor quality			Worst land						
Subclasses	Total	1	2	Total	1	2	3	4	Total	1	2	3	4	5	Total	1	2	3	4	5	Total	1	2	3	4	Total	1	2	3		
Bioclimate types				II ₁	II ₂	II ₃			III ₁	III ₂	III ₃	III ₄	III ₅	IV ₁	IV ₂	IV ₃	IV ₄	IV ₅	V ₁	V ₂	V ₃	V ₄	V ₅	VI ₁	VI ₂	VI ₃	VI ₄	VII ₁	VII ₂	VII ₃	
A																															
B																															
C	60,3			1,7	1,1		0,6		19,0	1,9	16,5			0,6	9,1	2,1	5,1		1,9	24,6	2,1	10,5	3,9	0,4	7,7	5,8	0,6	2,0	3,2	0,1	0,1
D																															
Total	60,3			1,7	1,1		0,6		19,0	1,9	16,5			0,6	9,1	2,1	5,1		1,9	24,6	2,1	10,5	3,9	0,4	7,7	5,8	0,6	2,0	3,2	0,1	0,1

- TOPOGRAPHIC SYMBOLS
- Settlements
 - Landmark objects: separate constructions
 - Motor way
 - Road
 - Unpaved road
 - Wadi: from 10 to 50 m wide
 - Coastline
- SPECIAL SYMBOLS
- Land capability subclass boundary
 - Boundary of the types of bioclimate
 - Mapping unit boundary of agricultural land
 - Forest range
 - Wood
 - Land excluded from survey (exclusion):
 a-occupied by industrial enterprises and other special objects
 b-occupied by mines and quarries
 - Cultivated land:
 *The denominator is the percentage of cultivated land in a mapping unit

Explanations: A, B, C, D - bioclimate indices
 I, II, III, IV, V, VI, VII - class indices; I₁, I₂, I₃, etc. - subclass indices.
 In horizontal lines A, B, C, D - the area of classes and subclasses within the bioclimate boundaries.
 In horizontal line "Total" - the total area of classes and subclasses within the sheet boundaries.