DIAGNOSTICS GENETIC HORIZONS UNDERDEVELOPED SOIL

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Low power and размытость transition between horizons underdeveloped soils create significant difficulties in perusal of their morphological structure. For this reason the typical status of horizons is given frequently not on morphological parameters, and under the account of set of concrete factors of soil formation. Clearly, that such reception of diagnostics is not faultless. In the given work it is offered to carry out diagnostics of horizons not only to their morphological attributes, but also with the obligatory account genetic features of their occurrence. Strict coordination of morphological attributes with the inducing reasons of their origin will allow avoiding an error in identification not only separate genetic horizons, but also all structure underdeveloped soil.