Reversible fertirrigation and draining system by introducing underground, without ditch pipes

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In modern technology, the direct introduction, into the soil, of the underground pipes, without an open ditch for irrigation or draining represents a challenge in terms of connecting the irrigation or drainage systems to the water source or spillway. When the efficient drip irrigation system becomes reversible, capable to collect the excess humidity in the soil this idea becomes worthy of appreciation. Our suggestion is to extend the applications of the FORI 80 rocket for the reversible fertirrigation and respectively draining system, for which the underground pipe sections are introduced into the ground without open ditch at surface.