

The invention relates to farming and municipal economy, mainly to the resource-saving and environmental technologies for preparation of food concentrates and complex organomineral fertilizers for soil dressing. A process line for processing solid fraction of municipal drainage contains one or more condenser, one or several filter units or automated chamber filter presses under pressure are installed as a device for pressing out sludge. Inside degasifiers vertical strip rotating rotors are mounted as an agitating device. Flanged pipes of the degasifiers for release of saturated indole-skatole-containing steam are equipped with locking gates. In one horizontal branch with place of unloading a gear paste pump and a rubber-metal or rubber-fabric paste dredge pump are installed into loading hatches of the degasifiers. The input flanged pipe of condenser is connected to an exhaust steam duct, and the output one - to a releasing condensate duct. Between the block of filter units or filter presses and the degasifiers an intermediate accumulating bunker is installed for sludge pressed out to paste state, to which the gear-type paste pump is connected from below.