

SEPTIC

TANK

TYPE A

FIELD BELOW SEPTIC TANK

RUBBER

HINGE

TRANSPORT PIPE

FLOUT

DOSE

TANK

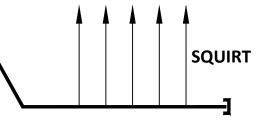
INPUTS: 1. DIAMETER OF ORIFICES

- 2. TOTAL NO. OF ORIFICES
- 3. MINIMUM SQUIRT HEIGHT
- * 4. STATIC HEAD FROM DOSE TANK
 TO FIELD
 - **5. DIAMETER OF TRANSPORT PIPE**
 - **6. LENGTH OF TRANSPORT PIPE**

PERFORMANCE APP.

GRAVITY 2017

*Or from elevation of 4" / 2" transition point if used in systems with long runout of transport pipe. Max. system flowrate - 50 US gpm.



PRESSURE FIELD

NOTE: READ GUIDE BEFORE STARTING