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pumping up of (deep) groundwater is generally not desirable, because these water layers are already under pressure.

Vegetable processing plants discharge effluent water throughout the year. These flow rates are greatest during the months of most intensive activity: spring and summer. These plants often discharge into small watercourses, in which case the discharged flow rate is often greater than that of the watercourse.

The vegetable processing plants are usually located in the area surrounding farms that supply to the PVF sector. By linking the demand for water of one to the supply of another, we create a win-win situation throughout the chain.

→ ***place within the chain***

Agriculture: crop production.

TRANSLATION VERSION APRIL 2016