The seasonal snow gage... for irrigation.

Most of the requisite precipitation falls in the form of snow upon the higher mountains, where it
may be used in irrigation.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground.

The seasonal snow gage... on ordinary conditions dry ground. 