AGRONOMIC TRAITS OF ROUND-TYPE PEPPER										
Variety	Length	Diameter	Yield (10 harvests)	Fruit Color	Plant Growth Habit	Culinary Use	Days to Maturity after Transplanting	Resistant To	Tolerant To	Sensitive To
BENPIM-11	2.18 cm	3.15 cm	13.6 t/ha	Orange	Erect	Fruits consumed green or red in various dishes and sauces	-	Root rot (Phytophthora), Cucumber Mosaic Virus	Anthracnose	Tobacco mosaic virus, Pepper mild mottle virus, Potato Y Virus, Tomato spotted wilt virus
BENPIM-13	3.6 cm	2.73 cm	11.9 t/ha	Red	Spreading	Fruits consumed green or red in various dishes and sauces	72	Root rot (Phytophthora), Potato Y Virus	Anthracnose	Tobacco mosaic virus, Pepper mild mottle virus, Tomato spotted wilt virus, Cucumber Mosaic Virus
BENPIM-14	3.77 cm	2.78 cm	8.3 t/ha	Red	Spreading	Fruits consumed green or red in various dishes and sauces	74	Root rot (Phytophthora), Potato Y Virus,	Anthracnose	Tobacco mosaic virus, Pepper mild mottle virus, Tomato spotted wilt virus, Cucumber Mosaic Virus
BENPIM-15	3.03 cm	3.53 cm	10.1 t/ha	Red	Semi-erect	Fruits consumed green or red in various dishes and sauces	108	Root rot (Phytophthora), Potato Y Virus,	Anthracnose	Tobacco mosaic virus, Pepper mild mottle virus, Tomato spotted wilt virus, Cucumber Mosaic Virus