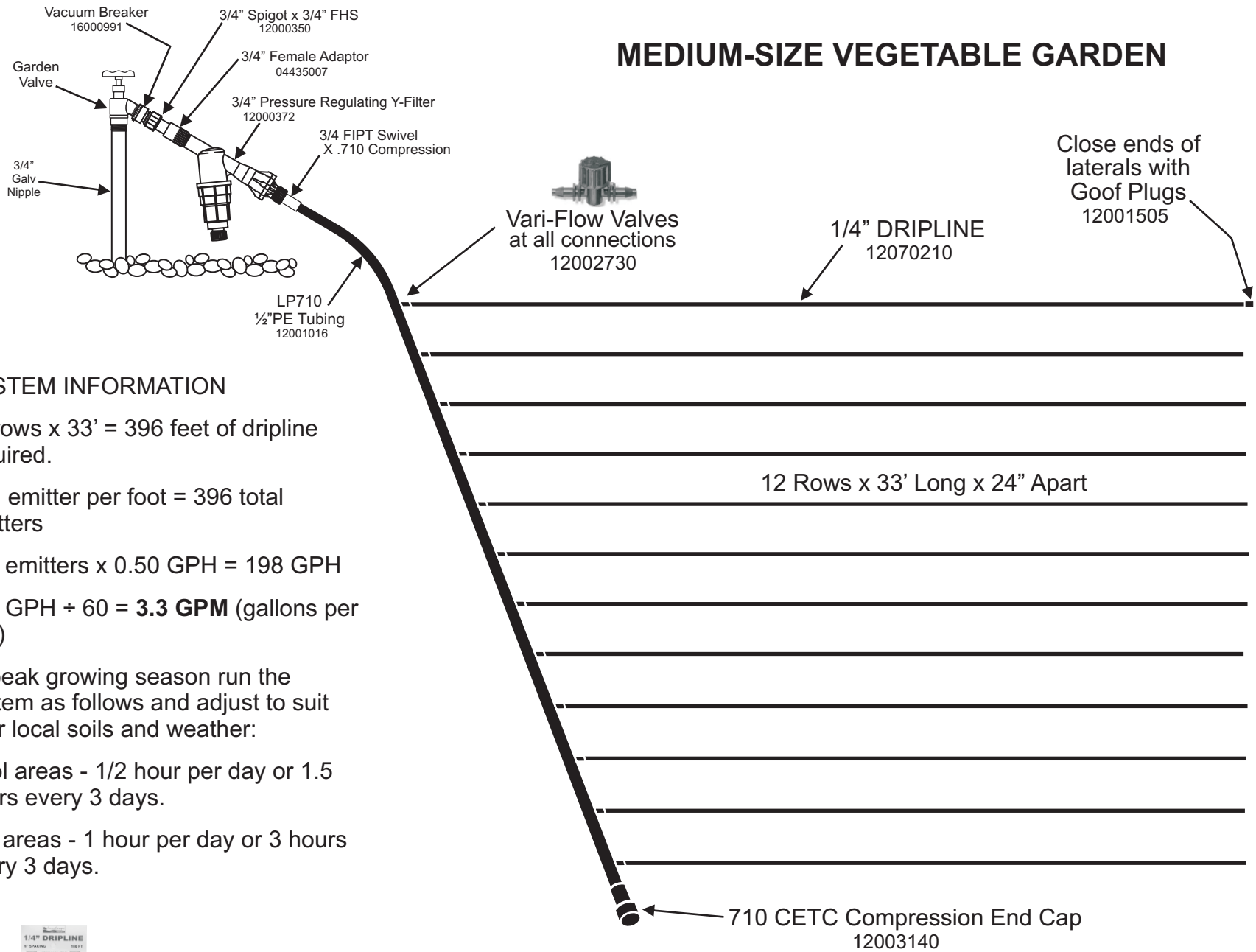


## MEDIUM-SIZE VEGETABLE GARDEN



### SYSTEM INFORMATION

12 rows x 33' = 396 feet of dripline required.

At 1 emitter per foot = 396 total emitters

396 emitters x 0.50 GPH = 198 GPH

198 GPH ÷ 60 = **3.3 GPM** (gallons per min)

At peak growing season run the system as follows and adjust to suit your local soils and weather:

Cool areas - 1/2 hour per day or 1.5 hours every 3 days.

Hot areas - 1 hour per day or 3 hours every 3 days.

12 Rows x 33' Long x 24" Apart



**1/4" DRIPLINE X 12" EMITTER SPACING**  
12070210

