### r

an





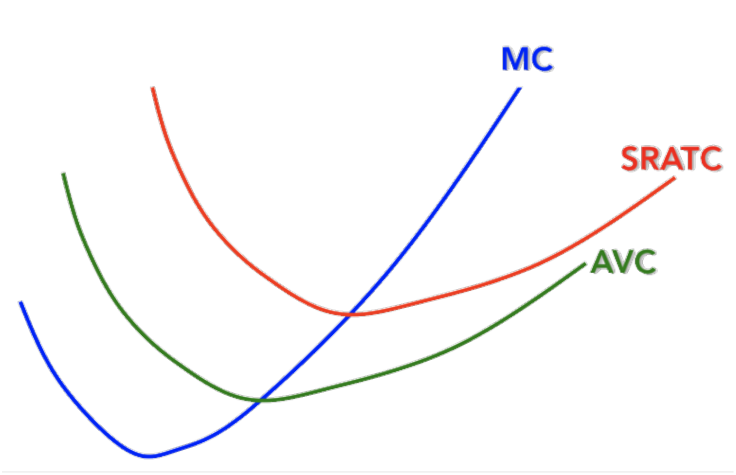
Plant Size with the

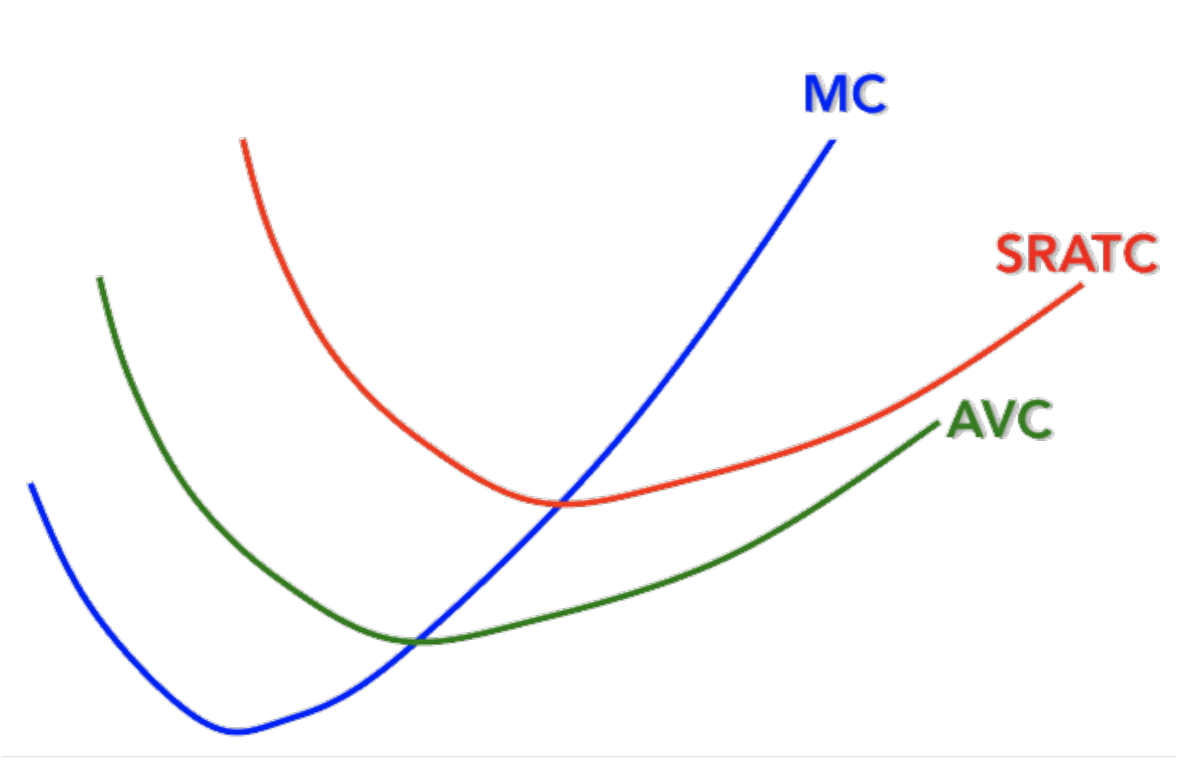
corresponding

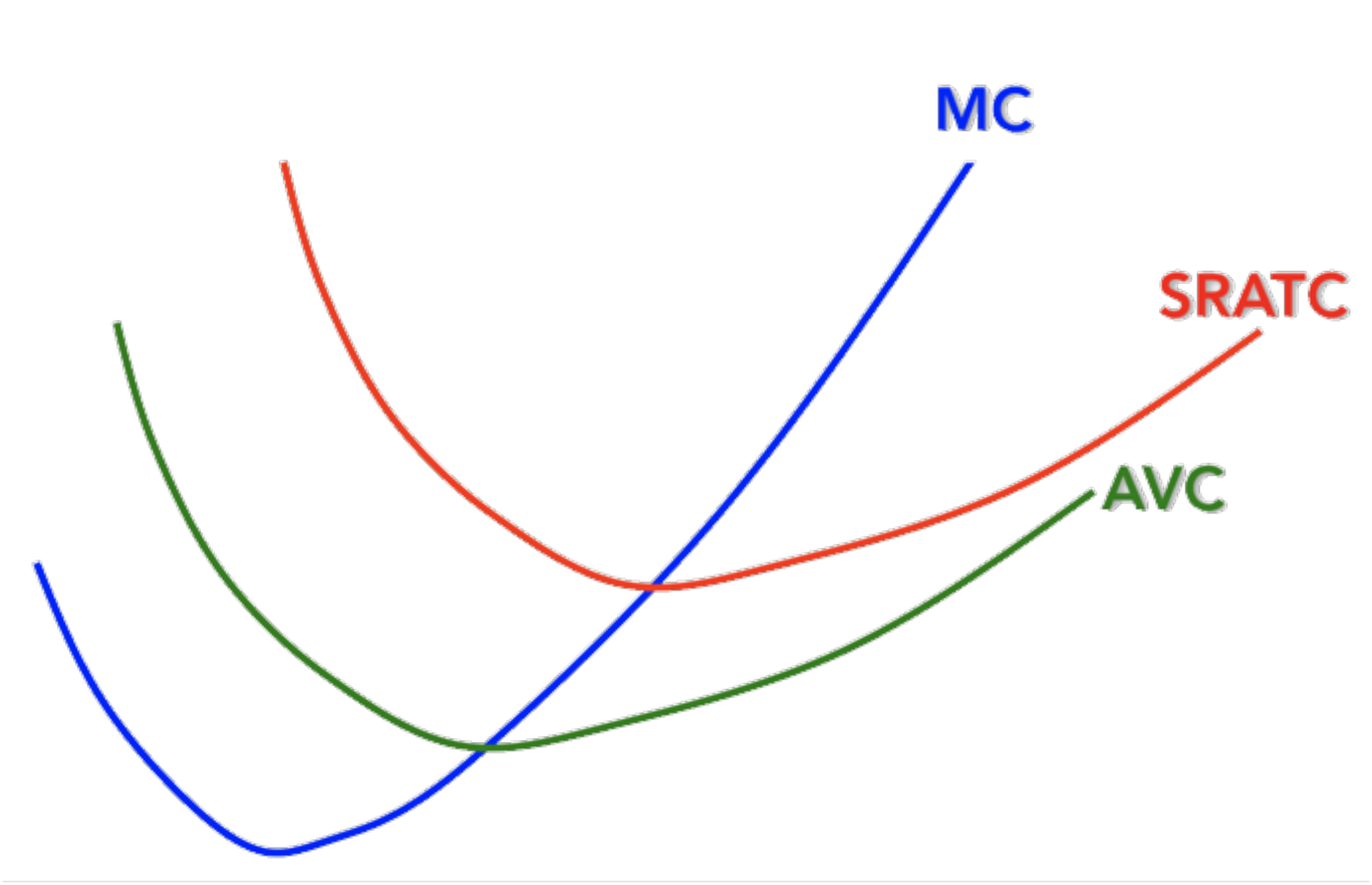
We identify the

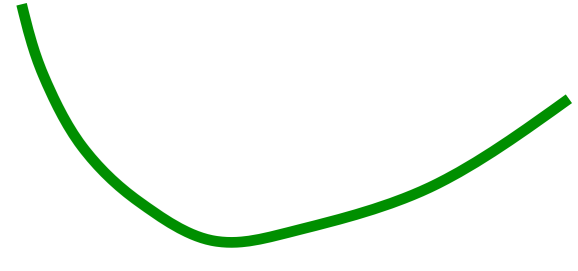
# ATC

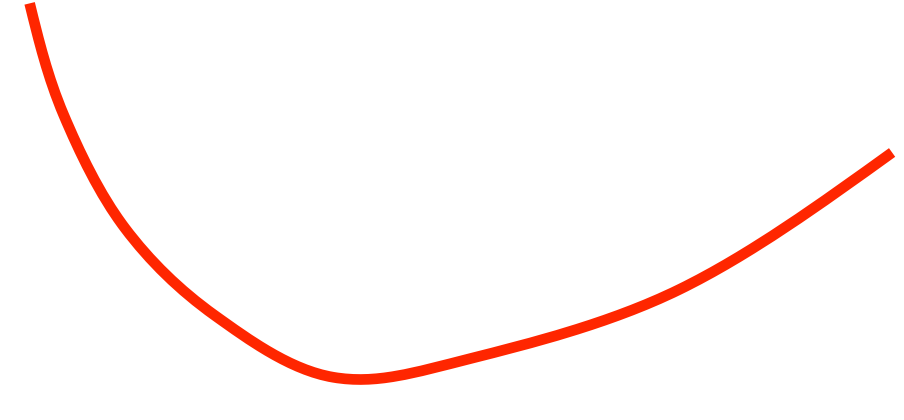
## Plant 1 SRATC<sub>1</sub>

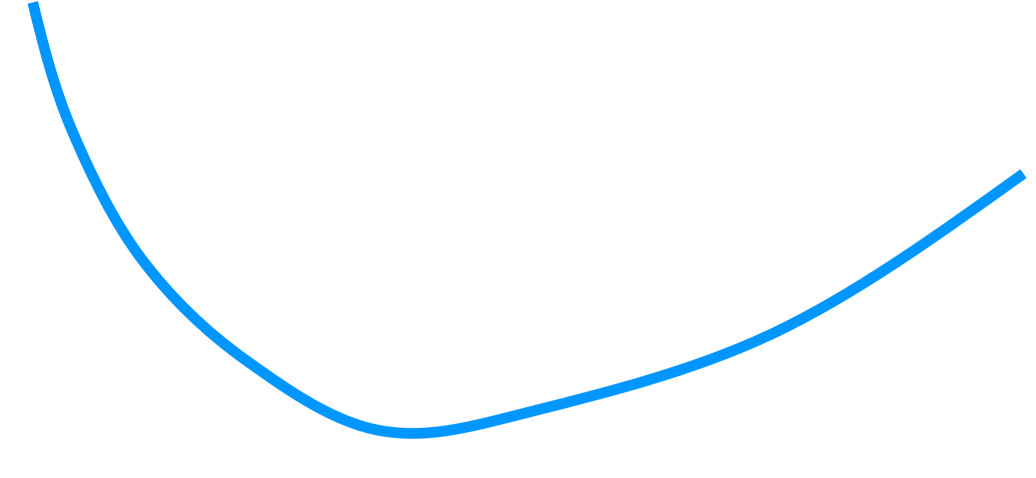










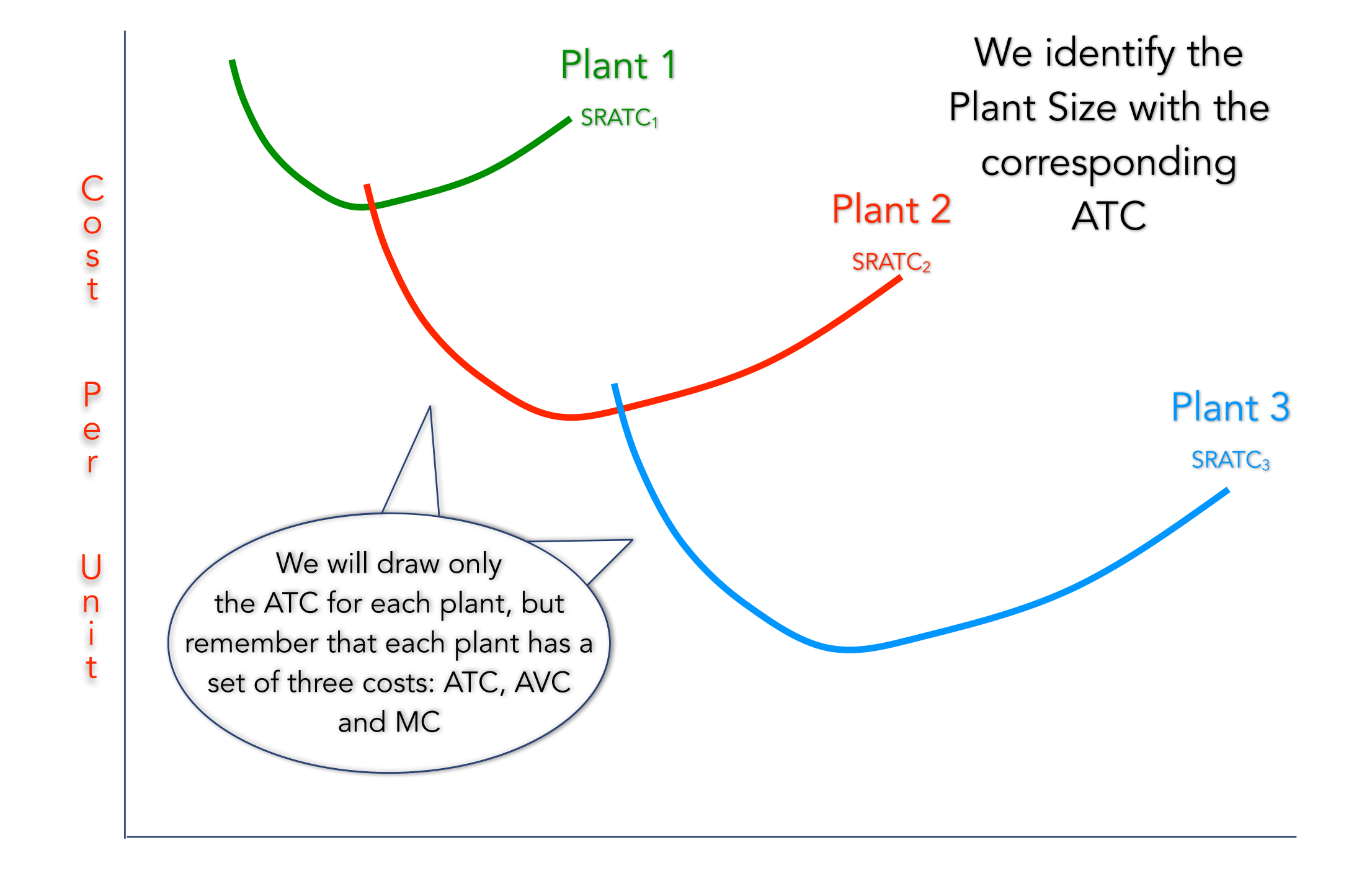


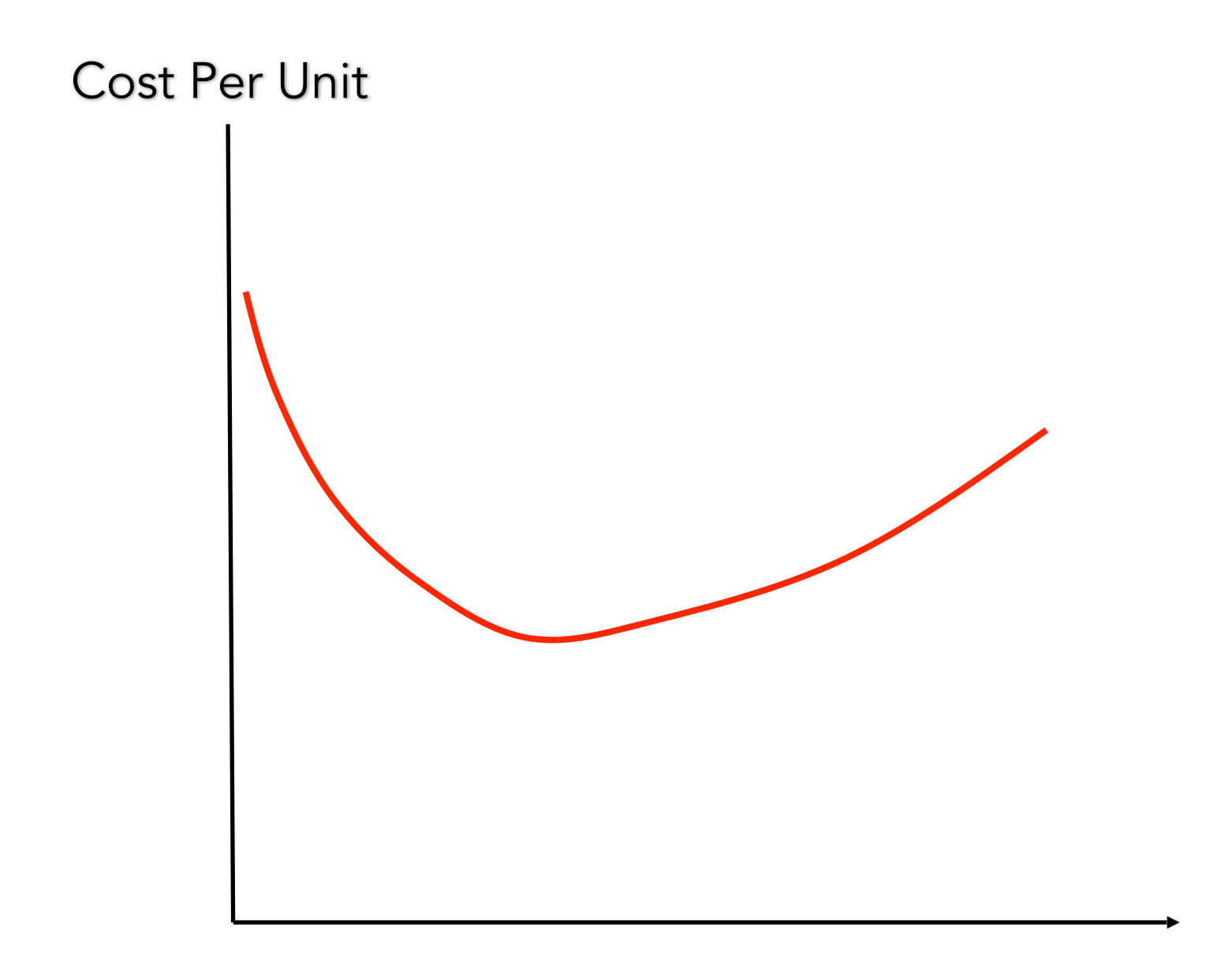
### Plant 3 SRATC<sub>3</sub>

### Plant 2 SRATC<sub>2</sub>

We will draw only the ATC for each plant, but remember that each plant has a set of three costs: ATC, AVC and MC







Output: Q