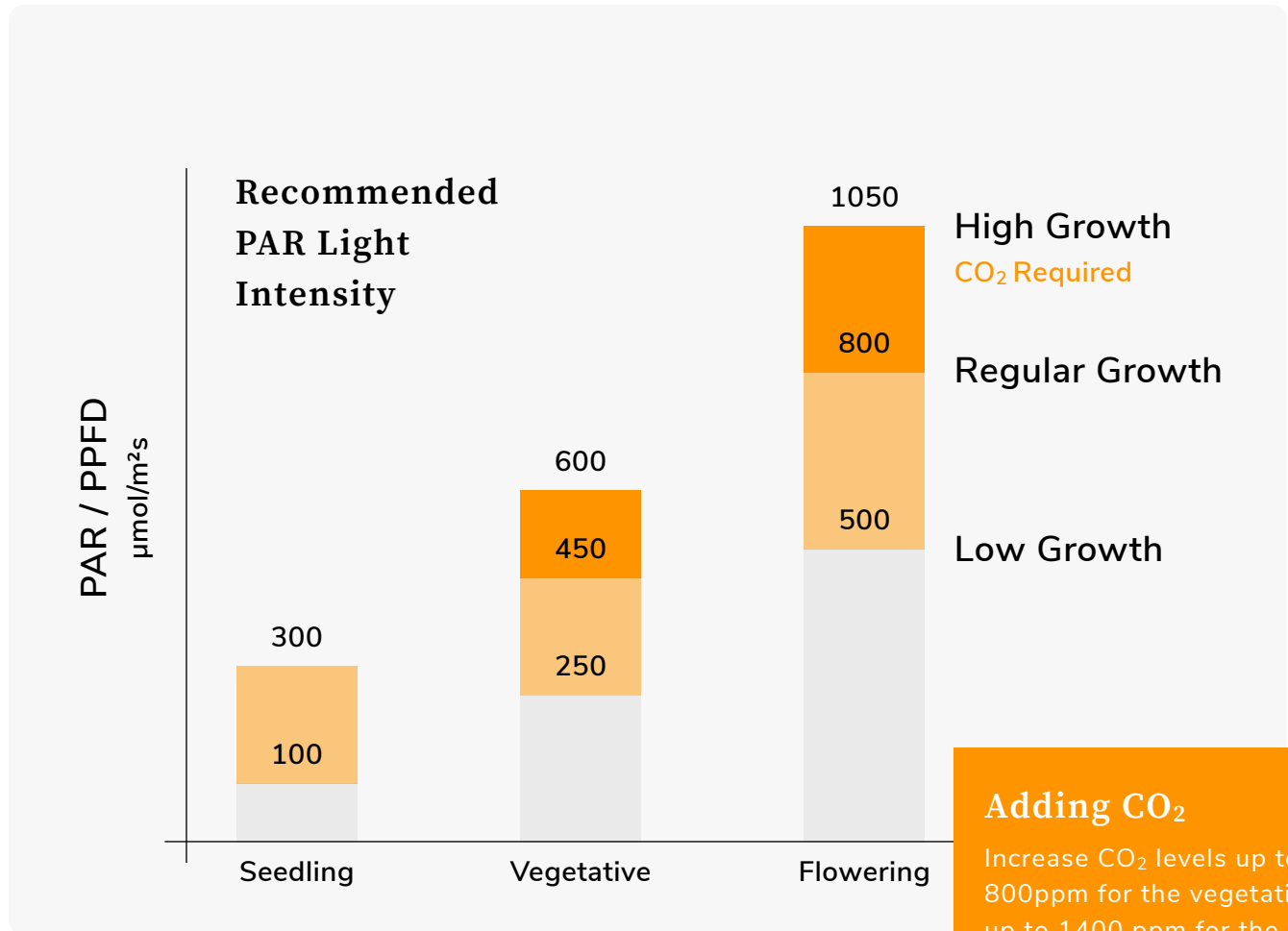


PAR Levels

LIGHTING FOR CANNABIS

To grow healthy plants and yield a bountiful harvest, it is crucial to provide your cannabis plants with the proper intensity of photosynthetically active radiation (PAR) measured as photosynthetic photon flux density (PPFD) at the leaves of your plant to really let them thrive.



Adding CO₂
Increase CO₂ levels up to 800ppm for the vegetative- and up to 1400 ppm for the flowering stage for enhanced photosynthesis capacity.

BONUS TIPPS

- ✓ Add CO₂ to enhance photosynthesis capacity
- ✓ Measure repeatedly and regularly
- ✓ Look at what your plants tell you

DETAILS

