



Boost FAQs

WHAT IS BOOST?

INTEGRA BOOST® is a 2-way humidity regulator pack. It uses patented technology that releases or absorbs moisture, maintaining relative humidity at 55% or 62% in a contained environment.



WHERE DOES IT COME FROM?

Integra products are made by Desiccare, potentially the most widely respected manufacturer of food safety products. Their products have been protecting our consumables from many industries for decades. This intellectual property has been applied to design the safest, cleanest humidity pack for our industry. Integra and Desiccare are also committed to protecting the plant, planet, and people.

WHY BOOST OVER OTHER METHODS?

ASTM International, IEEE, and other organizations that set global industry standards are in agreement, water/glycerin is the cleaner and safer method. **INTEGRA BOOST®** will prevent over drying and mold growth by achieving the R.H. level at 55% or 62%. You will maintain and enhance color, aroma, flavor profiles and overall quality of your finished flower.

WHY AVOID PACKS USING SALT SOLUTIONS?

Salt is what's in those packs that get crusty and hard when all used up, the water has been exhausted from the envelope.

- **Extremely corrosive**
- **Very effective at absorbing smells (NOT desirable in flower container)**
- **Shown in lab studies to off-gas potentially toxic vapors into the container**
- **Can absorb and otherwise alter your plant's natural aromas and terpene profiles, as well as color, texture and presentation**
- **Multiple global standards organizations have stated that "saturated salt solutions are extremely corrosive", and "There is also the possibility of corrosive vapors in the atmospheres over saturated salt solutions". (ASTM 140-3)**

WHAT SIZE DO YOU RECOMMEND?

- **Up to 14 grams (1/2 oz) of plants, use 4gr Integra Boost®**
- **Up to 28 grams (1 oz) of plants, use 8gr Integra Boost®**
- **Up to 454 grams (1 lb) of plants, us 67gr Integra Boost®**

WHY 55% R.H. and 62% R.H.?

When the R.H. is below 55%, this will cause your cannabis to dry out, turn brittle, and be unpleasant or harsh to smoke. Dryness will also lessen its medicinal potency as well as the overall weight of your plants. When the R.H. is above 62%, this can lead to the growth of dangerous bacteria, such as mold, mildew and fungus which could completely destroy your crop.