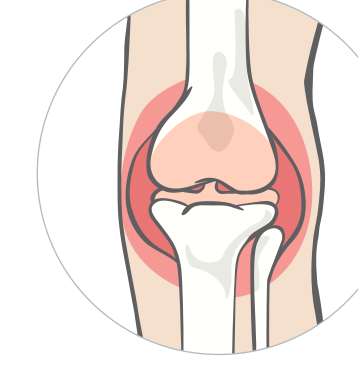
## NUTRITIONFOR INJURY RECOVERY

FOOD AND SUPPLEMENTS TO SPEED UP HEALING

Injured? Want to recover fast? Hack the healing process with these powerful nutrition tips and tricks.

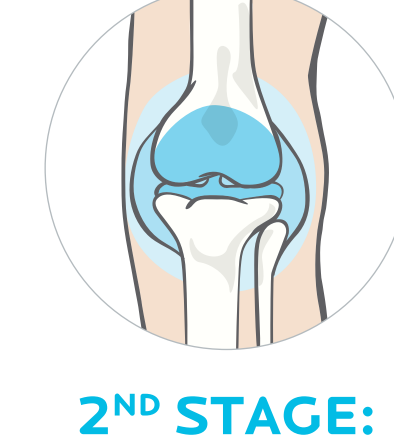
### INJURY RECOVERY: HOW THE BODY WORKS

Tissue damage – whether from surgery or injury – kicks off a 3-stage recovery process.



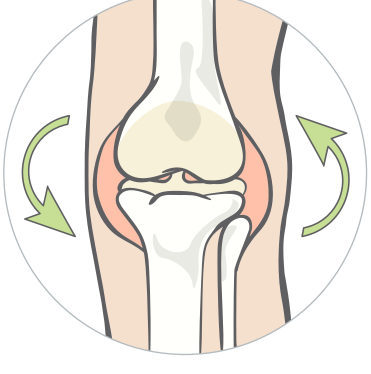
1<sup>ST</sup> STAGE: **Inflammation** 

Pain, swelling, redness and heat; draws healing chemicals to the injured area.



**Proliferation** 

Damaged tissues are removed; new blood supply and temporary tissue is built.



**3RD STAGE:** Remodeling Stronger, more

permanent tissue replaces temporary tissue.

**NUTRITION FOR** 

Nutrition is extremely powerful in all three stages.

# INFLAMMATION STAGE



triggers the repair process. Too much, however, can cause additional damage. These strategies help produce the right amount.

Inflammation is critical as it



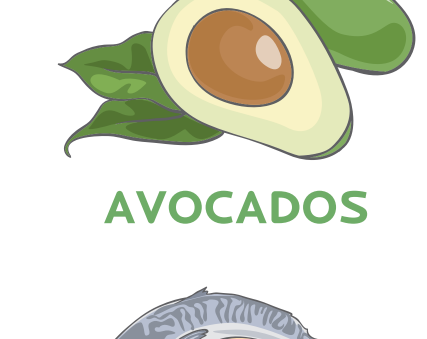
## EAT MORE ANTI-INFLAMMATORY FATS LIKE:





**GROUND FLAX** 

FLAX OIL OR

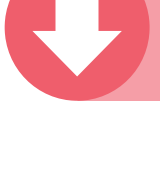


SALMON, SARDINES

FISH LIKE MACKEREL,







## EAT FEWER PRO-INFLAMMATORY THINGS LIKE:



**FATS** 





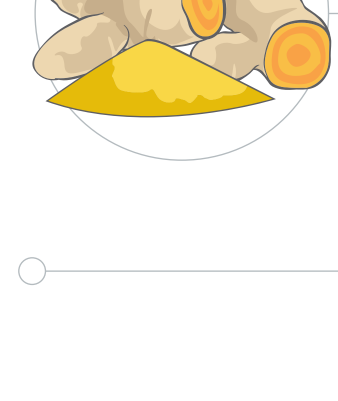




**TURMERIC/CURRY POWDER** 

7 tsp a day of powder or 400-600mg

in supplement form.



### **GARLIC**

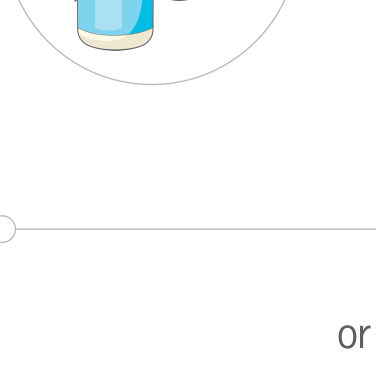
garlic extract.

**BROMELAIN** 

(FROM PINEAPPLE)

COCOA, TEA AND BERRIES

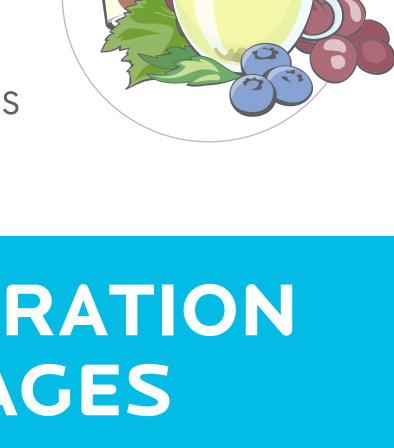




### 2 cups of pineapple a day or 500-1000mg in supplement form.

Eat daily or supplement with blueberry or grape extracts, green tea extracts, citrus

extracts and bioflavonoid supplements.



### **NUTRITION FOR PROLIFERATION** AND REMODELING STAGES **Energy intake is 1st priority:**

#### legumes, eggs, plant-based proteins, protein supplements.

EAT ADEQUATE PROTEIN

Metabolism can increase from 15-50% so you'll

need fewer calories than when training hard but

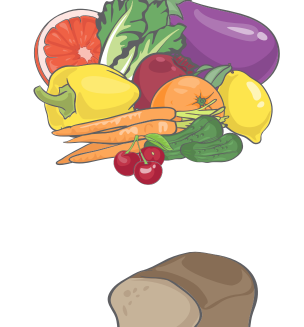
more than when sedentary. With each meal:

Minimally processed meats,

**BALANCE DIETARY FAT** About 1/3 of fat intake from saturated, 1/3 from monounsaturated, and 1/3 from

**EAT THE RAINBOW** 

polyunsaturated.



#### Include a diverse mix of fruits and veggies.

**EAT ENOUGH CARBS** You'll need fewer carbs than when training but enough to support recovery; include minimally processed carbs like whole oats,

whole grain rice, sprouted grain

breads and quinoa.



**USEFUL SUPPLEMENTS** Supplementing with the following for 2-4 weeks post-injury may be helpful.



#### VITAMIN A COPPER 10,000IU per day 2-4mg per day ZINC

VITAMIN C 1g-2g per day Arginine HMB

A few other supplements have shown benefit, including:

 Glutamine Proteolytic Enzymes

When working with athletes, only use supplements that are certified

15-30mg per day

free of banned substances through testing like NSF or HFL.

**Precision** Nutrition