

MAX SHEARS & SNIPS

STRENGTH & DURABILITY



MAX | STAINLESS STEEL SHORT STRAIGHT SNIPS

AG 4910SS | 1 IN BLADES

- Short, straight, blunt-nosed blade for a wide range of applications
- Corrosion-resistant stainless steel blades prevent rusting, are easier to clean and reduce germ build-up
- Unobtrusive leather strap lock
- Limited Lifetime Warranty



MAX | STAINLESS STEEL LONG CURVED SNIPS

AG 4940SS | 1 3/4 IN BLADES

- Designed for picking and field-dressing grape bunches
- Corrosion-resistant stainless steel blades prevent rusting, are easier to clean and reduce germ build-up
- Unobtrusive leather strap lock
- Limited Lifetime Warranty



MAX | STAINLESS STEEL LONG STRAIGHT SNIPS

AG 4930SS | 1 3/4 IN BLADES

- Long, straight, pointed blade for a wide range of applications
- Corrosion-resistant stainless steel blades prevent rusting, are easier to clean and reduce germ build-up
- Unobtrusive leather strap lock
- Limited Lifetime Warranty



MAX | STAINLESS STEEL SHORT CURVED SNIPS

AG 4920SS | 1 IN BLADES

- For use in harvesting apples, pitted fruits and berries
- Corrosion-resistant stainless steel blades prevent rusting, are easier to clean and reduce germ build-up
- Unobtrusive leather strap lock
- Limited Lifetime Warranty



MAX | CURVED GRAPE SNIPS

AG 4980SS | 2 IN BLADES

- Designed primarily for harvesting table grapes
- Heat-treated stainless steel curved blades
 - Corrosion-resistant for better durability and performance
 - Can be sterilized or disinfected to prevent cross contamination
 - Sap release prevents blades from sticking
 - Speed up harvesting production
- Non-slip grips for better control
- Double-sided thumb lock for left- or right-hand use
- Limited Lifetime Warranty
- **REPLACEMENT PARTS AVAILABLE**



WARNING: This product can expose you to chemicals including phthalates (BBP, DBP, DEHP, DIDP, DINP and DNHP) and lead which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov