

HOW TO USE THE YARD-X Multi Use Garden Tool



Hoe & Slice Use the sharp steel round edge to dig furrows, break-up soil, remove weeds, and slice unwanted plants at the roots. The circle radius and angle position slices through dense turf, weed roots, and different soil surfaces. When working with a hoe certain ground conditions and plants can become too tough to handle. With the sharp edge and ability to slice, working in tough areas becomes easier.



Rake & Smooth Use the fork rake on varying types of stones, mulch, debris, and soils. The teeth spacing and durability is designed to help clean gravel areas, smooth stones, and disperse mulch across landscaped zones. It is an excellent tool to help flatten, spread, and touch-up topsoil after working in garden beds allowing professionals to leave a client's landscape looking fresh and bold.



Scrape & Cut Use the steel blade at a new angle to scrape along tough surfaces such as bituminous concrete where unwanted weeds grow along fences and walls. The durability and angle configuration really helps a worker remain standing while cleaning and maintaining hardscaped spaces such as patios, pathways, and sidewalks. At this angle, the sharp edge quickly cuts plants at the base of the stem. The Yard-X at this angle allows users to tackle weeds in tough spaces.



Edge & Chop Use the sharp edge to cut and clean edges around pathways, landscape planting beds, and vegetable beds. Easily create tree rings to help promote healthy tree growth. When working with roots, plants, and debris the sharp edge can chop through tangles and thick stems. The chopping edge is excellent when quickly maintaining and managing perennials and annuals that need to be seasonally cut down. During demolish the sharp chopping motion helps clear plants that need to be removed.



Aerate & Loosen Use the teeth of the fork at this straight angle to aerate lawns and planting beds. The up down motion helps to break up and loosen soil surfaces which is important for overall soil and plant health. Additionally, users can prepare the ground for seeding or reseeding by using the fork teeth to poke holes.