

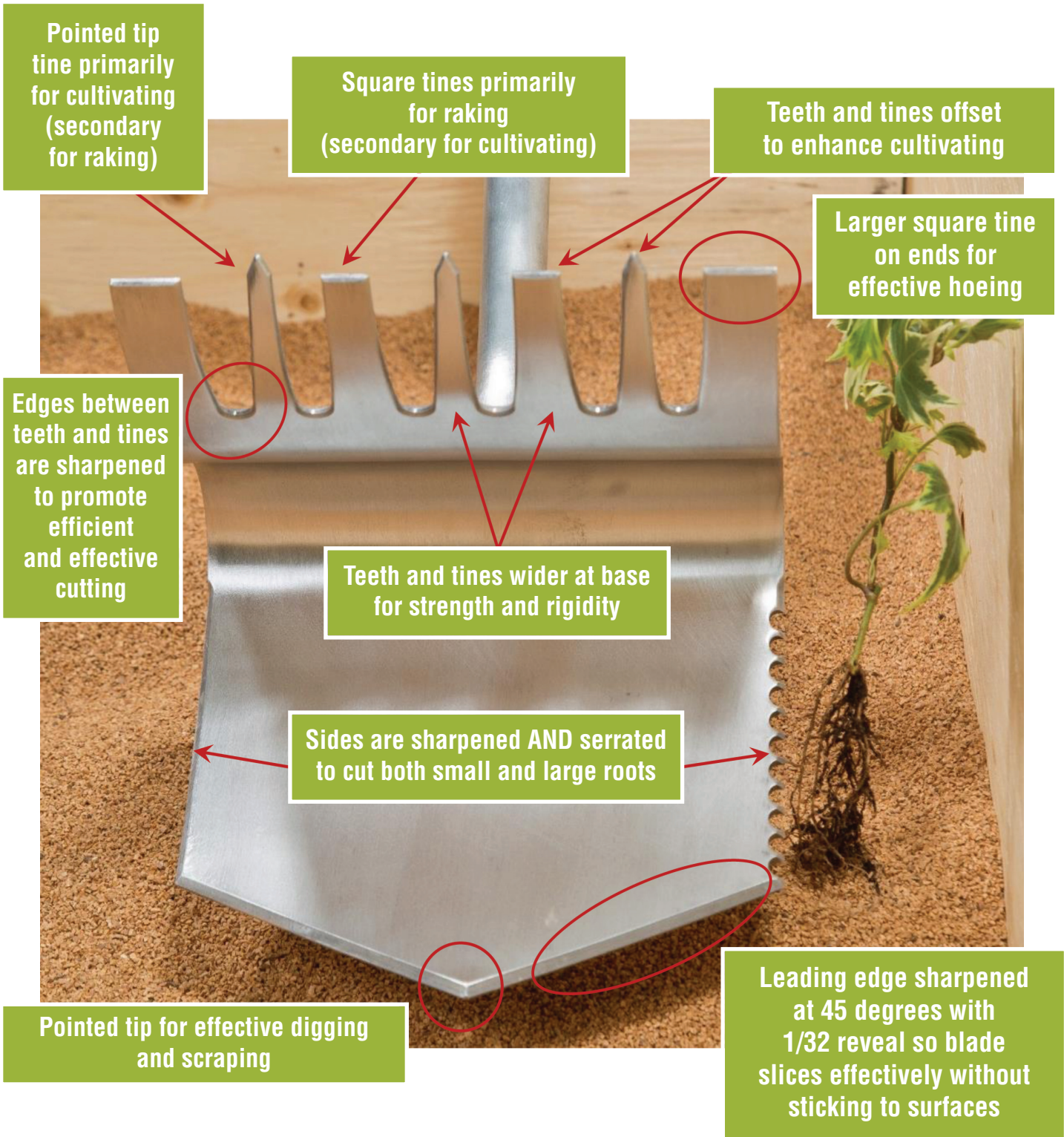
TC TOOLS

MOVING EARTH'S MATERIALS

TC Tools' most important R&D objective is to invent new products, with new revolutionary designs, with new and improved teeth, tines, blades and handles. New tools capable of significant efficiencies and greater effectiveness when moving earth's materials.

Illustrated on the following pages are some of TC Tools unique and innovative design features and benefits ...





Pointed tip tine primarily for cultivating (secondary for raking)

Square tines primarily for raking (secondary for cultivating)

Teeth and tines offset to enhance cultivating

Larger square tine on ends for effective hoeing

Edges between teeth and tines are sharpened to promote efficient and effective cutting

Teeth and tines wider at base for strength and rigidity

Sides are sharpened AND serrated to cut both small and large roots

Pointed tip for effective digging and scraping

Leading edge sharpened at 45 degrees with 1/32 reveal so blade slices effectively without sticking to surfaces



**Diverse,
alternating and
offset shaped
teeth/tines promote
multi-functional
capabilities.**





**Large surface
area with
embossed footpad
to increase
leverage and
promote safe and
secure digging.**



**Rugged
sharpened tips
and tines with
chamfered edges
between teeth
promotes
effective digging,
cutting
and cultivating.**





**Underside of Blade “A”
is useful for tamping
and leveling.**



Handles are either octagon shape (wood) or oval (aluminum) for control and comfort, knurled to promote a secure grip and anodized/laser-etched for an esthetically pleasing product.





**High quality
craftsmanship and
professional
European
fit and finish.**



**Extrapolating from the core patents,
the compound head and blades can vary in shape,
height, width, thickness, material, sharpness,
and type of teeth and tines.**

**The results are numerous tools that can be
designed for specific materials and
specific industry applications.**