

Advantage:

Smooth working experience.

-In Half-Hard SS Sickle the no. of teeth per 1 inch is 20 so that at time of working the work is done smoothly and easily, not to give more presser on hand.

- In Iron Steel Sickle the no. of teeth per 1 inch is 16 so that compare to SS Sickle the smoothness during use is not so better & while cutting give presser on hand. If the teeth will increase in iron sickle than life of sickle will decrease because of iron steel material will not capable enough compare to Stainless Steel material.



Long Life:

Half Hard Stainless Sickle life is longer compare to Iron Sickle. Reason are ...

- In Half Hard SS Sickle the material tempered is same and equal in each & every sickle because the raw-material is itself tempered in beginning only. While in iron steel Sickle the tempered process will done afterwards so that level of tempered will differed from piece to piece so if more tempered sickle than there is chance of breakdown if it is full from little height only. If lesser tempered than within hour or a day the teeth will gone. So this type of problem will not to face while using of Stainless Steel Sickle.
- The material of Half—Hard is same as the material of knife which will us in our routing life. So life of the SS Sickle will depend on how you are using, if you are use SS Sickle in cutting of wooden ply, branches, iron wires and so on than the life of sickle may decrease. The use of the Sickle is to cutting down the grass during gardening and farming so proper use of sickle increase the life and durability.



Unbreakable PP Handle:

- -In our SS Sickle handle is made of PP Plastic grade material which is unbreakable in nature. The life of handle is longer than regular plastic handle and wooden handle.
- In regular use the handle will not be break but if you put press on handle though hammer or heavy stone or material than it will may break.





- Avoid to store sickle in wet place for longer time.
- -Not to put in water for longer time because Half-hard SS Sickle is tempered material having part of Carbon in material while carbon attract rust after long time.
- To remove rust, use grit sandpaper before use sandpaper take advice from experience person and wear personal protective equipment (PPE).



- -Before use wear Personal Protective equipment (PPE).
- Avoid to use Sickle above the shoulder level.
- First time user must have to receive training from experienced instructor while using SS Sickle.

