



Sticky Snakeroot



St. Paul's Wort



Lantana



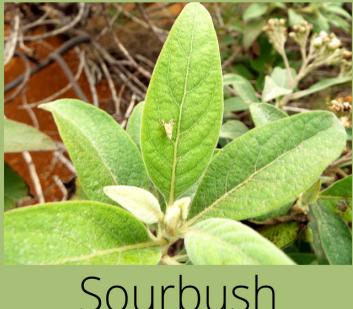
DEVIL WEED



Billygoat Weed



Porterweed/Snakeroot



Sourbush



Clidemia



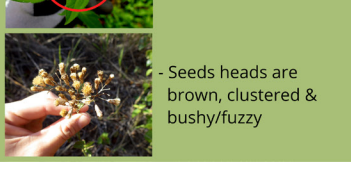
'Uhaloa

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



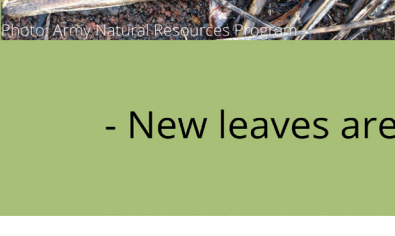
- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

ST. PAUL'S WORT: LEAVES

(SIGESBECKIA ORIENTALIS)



- Leaf edge is irregularly toothed



- Leaf stems (petioles) are winged
- Leaf veins are often reddish in color

- New leaves are long and narrow



ST. PAUL'S WORT: FLOWERS

(SIGESBECKIA ORIENTALIS)



- Flowers are small & yellow



- Flowers heads surrounded by 5 spindles (called calyx)

- Seed heads are densely packed and bare (still see 5 spindles)

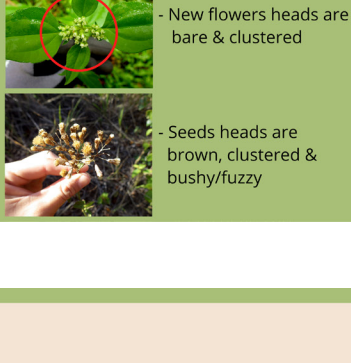


DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

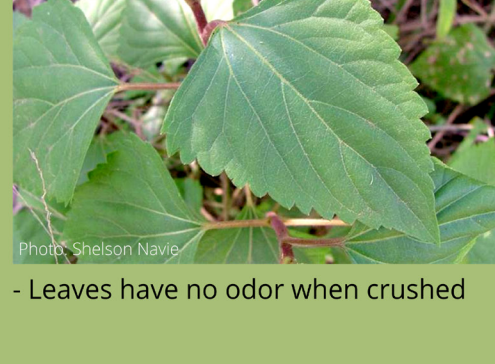
DEVIL WEED: FLOWERS



- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

STICKY SNAKEWEED: LEAVES & FLOWERS

(LAGERATINA ADENOPHORA)



- Leaves are triangle shape
- Leaf edge is evenly serrated
- Lacking the prominent 3-veined pitchfork like devil weed

- Leaves have no odor when crushed

- Flower heads are tightly clustered

- Flowers are white

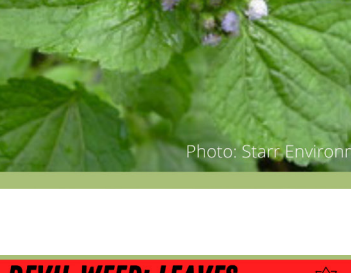


BILLYGOAT WEED: LEAVES & FLOWERS

(LAGERATUM CONYZOIDES)



- Leaves are deeply veined.
- Leaves lack the prominent 3 veins of devil weed.



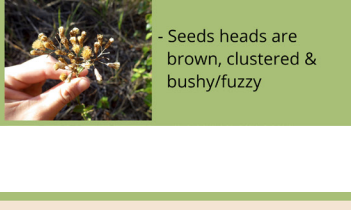
- Flowers are blueish/purple
- Flowers heads are tightly clustered.

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



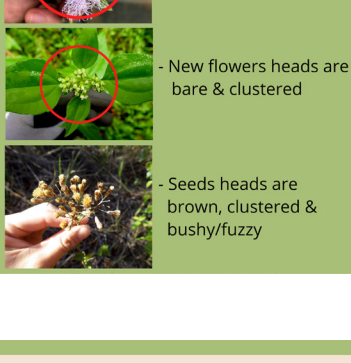
- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

PORTERWEED/SNAKEWEED: LEAVES & FLOWERS

(STACHYTARPHETA CAYENNENSIS)

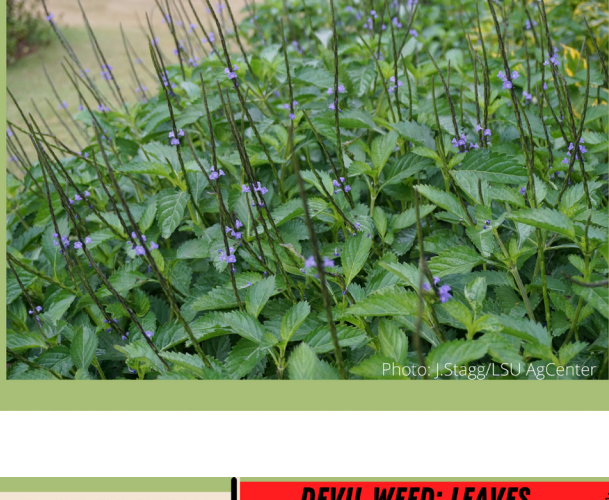


- Leaves are oval shape
- Veins are pinnate (1 main vein from base)



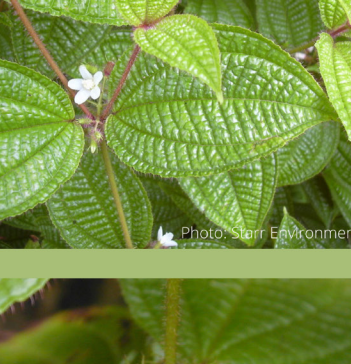
- Flowers are dark blue/purple

- Flowers attach to long spikes at the tips of branches

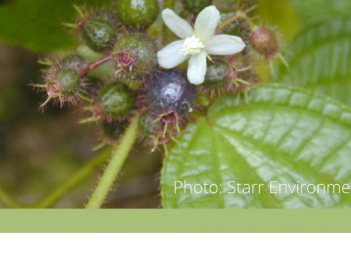


CLIDEMIA: LEAVES & FLOWERS

(CLIDEMIA HIRTA)



- Leaves are oval shaped
- Leaves have 5 main veins from the base of leaf to the tip
- Leaf edge is smooth
- Leaves look "quilted" appearance



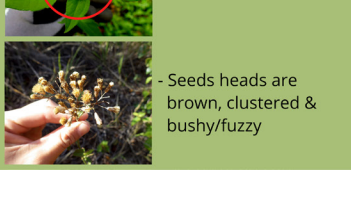
- Flowers are small & white
- Fruits are dark purple or blue
- Flowers are situated at leaf base or tips of branches

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

LANTANA: LEAVES & FLOWERS

(LANTANA CAMARA)



- Leaves are oval
- Leaves are rough to the touch (like sandpaper)
- Leaves veins are pinnate (1 main vein from base)



- Flowers heads are large and showy
- Flowers are pink and orange

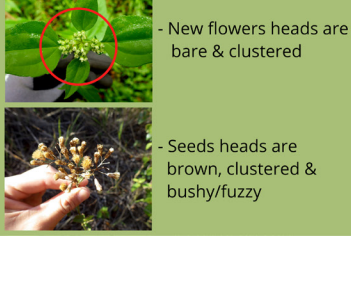
- Thorns are present on stems

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy

'UHALOA: LEAVES & FLOWERS (NATIVE TO HAWAII)

(WALTHERIA INDICA)



- Leaves oval shape
- Veins are pinnate (1 main vein from base)
- Leaves are fuzzy & pale green

- Flowers are tiny & yellow

- Flowers are clustered at the base of leaves



SOURBUSH: LEAVES & FLOWERS

(PLUCHEA CAROLINENSIS)

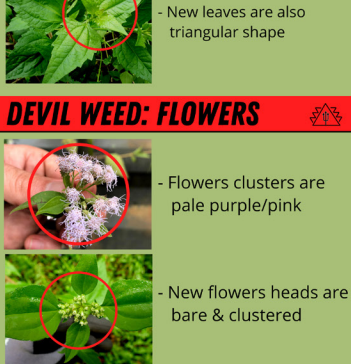


- Leaves are oval shape & fuzzy
- Leaf edge is smooth
- Leaves veins are pinnate (1 main vein from base)
- Leaves smell "sour" when crushed



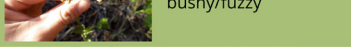
- Large clusters of flowers heads
- Flowers are fuzzy and white

DEVIL WEED: LEAVES



- Leaf edge toothed
- Leaves are triangular
- Leaf veins like pitchfork (3 veins from base)
- Leaves attached opposite each other
- Leaf stems are naked
- New leaves are also triangular shape

DEVIL WEED: FLOWERS



- Flowers clusters are pale purple/pink
- New flowers heads are bare & clustered
- Seeds heads are brown, clustered & bushy/fuzzy