|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **FAMILY** | **SHAPE** | **TYPE**  | **MARGIN** | **VEINS** | **ARRANGEMENT** |
| Euphorbiaceae |  | Simple or Compound (Palmate) |  |  | Mostly Alternate |
| Acanthaceae |  | Simple | Usually Entire |  | Opposite |
| [Phytolaccaceae](http://www.starrenvironmental.com/images/family/?q=Phytolaccaceae) |  | Simple | Entire |  | Any Arrangement |
| [Bignoniaceae](http://www.starrenvironmental.com/images/family/?q=Bignoniaceae) |  | Compound (Pinnate) |  |  | Opposite or Whorled |
| Fabaceae |  | Mostly Compound |  |  | Mostly Alternate |
| [Malvaceae](http://www.starrenvironmental.com/images/family/?q=Malvaceae) |  | Simple |  | Mostly Palmate | Alternate |
| Amaranthaceae |  | Simple |  |  | Mostly Alternate |
| Melastomataceae |  | Simple |  | 3-9 Distinct veins running from base to tip | Opposite |