







doTERRA

1. PLANTING AND GROWING

Essential oils are found in plants and plant parts.
Essential oil production begins with good seeds and soil.

4. TESTING

The distilled oil must be tested to ensure purity and verify chemical composition.

2. HARVESTING

After it has had time to grow, the plant must be harvested at the perfect time for optimal essential oil quality.

5. PACKAGING

Once testing is complete, essential oils are carefully packaged for final use.

3. DISTILLATION

Plants are then distilled, using machinery to separate the oil from the plant part.

6. CONSUMER

High quality essential oils can be used for everyday tasks like cooking, cleaning, beauty, and promoting overall wellness.

From beginning to end, producing essential oils is a delicate, tedious process. However, with constant care, the proper technology, and skilled professionals, it is possible to produce pure, high quality essential oils that can provide individuals with countless benefits. Though it is a difficult and enormous task to successfully take a simple plant part and turn it into a potent essential oil, having dedicated and experienced professionals at each step of the process makes it possible to truly take advantage of the gifts this earth has to offer.

dōTERRA

1. PLANTING AND GROWING

Essential oils are found in plants and plant parts.
Essential oil production begins with good seeds and soil.

4. TESTING

The distilled oil must be tested to ensure purity and verify chemical composition.

2. HARVESTING

After it has had time to grow, the plant must be harvested at the perfect time for optimal essential oil quality.

5. PACKAGING

Once testing is complete, essential oils are carefully packaged for final use.

3. DISTILLATION

Plants are then distilled, using machinery to separate the oil from the plant part.

6. CONSUMER

High quality essential oils can be used for everyday tasks like cooking, cleaning, beauty, and promoting overall wellness.

From beginning to end, producing essential oils is a delicate, tedious process. However, with constant care, the proper technology, and skilled professionals, it is possible to produce pure, high quality essential oils that can provide individuals with countless benefits. Though it is a difficult and enormous task to successfully take a simple plant part and turn it into a potent essential oil, having dedicated and experienced professionals at each step of the process makes it possible to truly take advantage of the gifts this earth has to offer.

dōTERRA

1. PLANTING AND GROWING

Essential oils are found in plants and plant parts.
Essential oil production begins with good seeds and soil.

4. TESTING

The distilled oil must be tested to ensure purity and verify chemical composition.

2. HARVESTING

After it has had time to grow, the plant must be harvested at the perfect time for optimal essential oil quality.

5. PACKAGING

Once testing is complete, essential oils are carefully packaged for final use.

3. DISTILLATION

Plants are then distilled, using machinery to separate the oil from the plant part.

6. CONSUMER

High quality essential oils can be used for everyday tasks like cooking,cleaning, beauty, and promoting overall wellness.

From beginning to end, producing essential oils is a delicate, tedious process. However, with constant care, the proper technology, and skilled professionals, it is possible to produce pure, high quality essential oils that can provide individuals with countless benefits. Though it is a difficult and enormous task to successfully take a simple plant part and turn it into a potent essential oil, having dedicated and experienced professionals at each step of the process makes it possible to truly take advantage of the gifts this earth has to offer.

dōTERRA

1. PLANTING AND GROWING

Essential oils are found in plants and plant parts.
Essential oil production begins with good seeds and soil.

4. TESTING

The distilled oil must be tested to ensure purity and verify chemical composition.

2. HARVESTING

After it has had time to grow, the plant must be harvested at the perfect time for optimal essential oil quality.

5. PACKAGING

Once testing is complete, essential oils are carefully packaged for final use.

3. DISTILLATION

Plants are then distilled, using machinery to separate the oil from the plant part.

6. CONSUMER

High quality essential oils can be used for everyday tasks like cooking, cleaning, beauty, and promoting overall wellness.

From beginning to end, producing essential oils is a delicate, tedious process. However, with constant care, the proper technology, and skilled professionals, it is possible to produce pure, high quality essential oils that can provide individuals with countless benefits. Though it is a difficult and enormous task to successfully take a simple plant part and turn it into a potent essential oil, having dedicated and experienced professionals at each step of the process makes it possible to truly take advantage of the gifts this earth has to offer.