

## Options for Seedling and Grafted Coffee Trees\*

In no particular order...and there may be other sources as well as these.

1. **Arianna Farms 'Ono Coffee, LLC**

Phone: 808-895-5516

Text: 805-402-2453

---

2. **Greenwell Farms**

81-6581 Mamalahoa Highway

Kealahou, Hawaii 96750

Office: 808-323-2862

---

3. **Kraig Lee – Kona Farm Direct**

Phone: 808-937-4094

Email: [kraiglee@yahoo.com](mailto:kraiglee@yahoo.com)

---

4. **Stan Lyons**

<http://www.konacoffeetrees.com/coffee>

MaLamaLama Farms LLC

87-381 Kaohe Mauka Place

Captain Cook, HI 96704

Phone: 808-328-9702

Cell: 808-989-9575

Fax: 808-328-8768

Email: [coffeestarts.stan@gmail.com](mailto:coffeestarts.stan@gmail.com)

---

5. **<http://www.konalani.com/Nursery/graftedcoffeetrees.html>**

Email: [KonaLani2@hawaii.rr.com](mailto:KonaLani2@hawaii.rr.com)

Phone : 808-324-0793

Physical Address:

KonaLani Inn and Coffee Plantation

76-5917 Hookahi St.

Holualoa, HI96725

Mailing Address:

KonaLani Inn and Coffee Plantation

76-5917 Mamalahoa Hwy.

Holualoa, HI 96725

---

6. **Hawaiian Gold Nursery**

Phone: 808-328-7498

---

7. **Grafted Coffee Trees**

Phone: 808-769-9800

---

8. **Hawaii Agro Solutions – John Sigurdson**

Office: 415-251-7075

Cell: 206-948-9501

Email: [jsigurdson@comcast.net](mailto:jsigurdson@comcast.net)

---

9. **Contact your processor, coffee association(s), speak with friends, or visit the farm and garden stores.**

There may be business cards or flyers specifying seedling or grafted trees for sale.

---

*\*Buyer beware. Consider seeing the plants before purchase. Ask questions such as plant (rootstock and scion) age, variety, type of grafting technique, rootstock and media used, cost, any guarantees, replacement trees, fertilization program, etc. Ask to see the root system of the plant as J-rooting and root-bound plants can reduce survivability, productivity and longevity of the plant. If flowers are open pollinated and two or more varieties (Kona Typica, Red Bourbon, Catuai, Maragogype, etc) are grown in relatively close proximity to each other, seedlings resulting from open pollination may not be true to variety if cross-pollination occurred with another variety.*