RESOLUTION NO. 89-10


WHEREAS, the Perennial Purple Tree Collard (Brassica oleracea var acephala) is a hybrid of the cabbage family and the mascot of Urban Tilth, a non-profit organization in West Contra Costa County that promotes urban agriculture community to build a more sustainable, healthy, and just food system, working with schools, community-based organizations, government agencies, businesses, and individuals to develop the capacity to produce 5% of our own food supply, and

WHEREAS, the Perennial Purple Tree Collard represents what Richmond aspires to be – tough, healthy and productive, and

WHEREAS, the Perennial Purple Tree Collard propagated by Urban Tilth was a 12-feet tall mother plant from the abandoned garden at JO Ford Elementary School, and

WHEREAS, the Perennial Purple Tree Collard is the perfect plant for building a healthy food shed in West Contra Costa County, and

WHEREAS, the Perennial Purple Tree Collard is productive (plants get 6-8 feet tall and 3 to 4 plants and can produce weekly side-dishes for a family of 4 year round), and

WHEREAS, the Perennial Purple Tree Collard is perennial (no need to replant or fuss with like annuals) just cut back in the winter and watch for new growth each year), and

WHEREAS, the Perennial Purple Tree Collard is tough -- takes neglect and relatively little water. The leaves get tough with no irrigation, but as soon as the winter rains return the plants pop back into delicious shape, and

WHEREAS, the Perennial Purple Tree Collard is delicious (better than standard collards and especially sweet in cold weather), and

WHEREAS, the Perennial Purple Tree Collard is nutritious (not many foods are better for you than collard greens -- ask a doctor or your grandmother, and

WHEREAS, Perennial Purple Tree Collard leaves are rich in calcium (226 mg per cup, cooked), vitamins B1, B2, B9, and C (which may be leached by cooking, however), as well as beta-carotene (pro-vitamin A). They are high in soluble fiber and contain multiple nutrients with potent anti-cancer properties: diindolylmethane, sulforaphane and selenium. Researchers at the University of California at Berkeley have recently discovered that 3.3’-Diindolylmethane in Brassica vegetables such as collard greens is a potent modulator of the innate immune response system with potent anti-viral, anti-bacterial and anti-cancer activity, and

WHEREAS, the Perennial Purple Tree Collard is easy to propagate (just take an 8 inch stem cutting and stick it in moist soil in the winter), and

WHEREAS, The Bay Area strain of purple tree collards gained national fame when Eric Toensmeier cited them as one of the only decent-tasting perennial brassicas he had ever tried in his book Perennial Vegetables, and

WHEREAS, the history and biological identity of the Perennial Purple Tree Collard seems to be shrouded in mystery, but they are reputed to come from Africa and have been preserved and passed on within African-American communities in this country. They do not normally flower or make seed, and when they do, the seed does not
breed true. Instead propagation is by cuttings, which are passed along from gardener to
gardener, and

WHEREAS, most likely, African-Americans from the South first brought the
perennial purple tree collard to the Bay Area during the WWII-era so the perennial purple
tree collard is intimately linked with Richmond's history, and

WHEREAS, tens of thousands of these plants at schools and on the commons in
west Contra Costa County could help create a more sustainable, healthy, and just local
food system. With purple tree collards, we can literally embed the value of healthy eating
within our public landscapes.

NOW, THEREFORE BE IT RESOLVED, that the City Council of the City of
Richmond designate the Perennial Purple Tree Collard as the official green of the City of
Richmond.

I certify that the foregoing resolution was passed and adopted by the Council of
the City of Richmond at a regular meeting thereof held on July 20, 2010, by the following
vote:

AYES: Councilmembers Bates, Butt, Lopez, Rogers, Viramontes,
Vice Mayor Ritterman, and Mayor McLaughlin.

NOES: None.

ABSTENTIONS: None.

ABSENT: None.

DIANE HOLMES
Clerk of the City of Richmond

(Seal)

Approved:

GAYLE MCLAUGHLIN
Mayor

Approved as to form:

RANDY RIDDLE
City Attorney

State of California }
County of Contra Costa : ss.
City of Richmond }