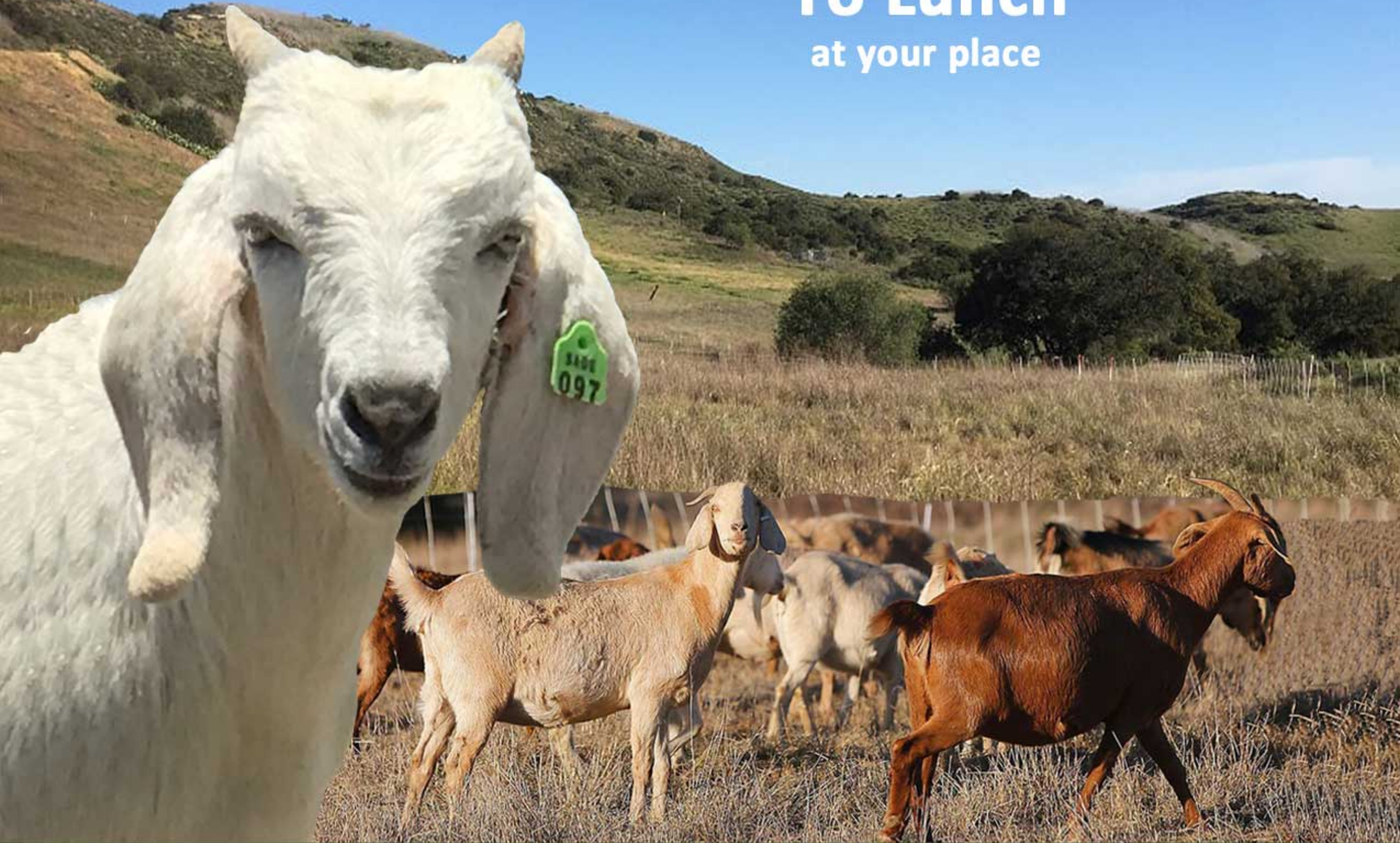


Invite Me and a few of my friends To Lunch at your place



Our Profile

- Love weeds and invasive plants, yummy!
- Eat seeds before they can grow.
- No leftover biomass to remove.
- Show up on time. Graze as long as needed.
- Good hill climbers. Listen to directions.
- Environmentally friendly.
- Good for the ecosystem.
- Deduct us on your expense report.

Have your people
call my people

(949) 243-2282



Goat Grazing



Qualifications

Landscape Contractor C-27 No. 947034 I

Integrated Pest Management CA DPR No. 41180

Member, California Invasive Plant Council

Member, California Native Plant Society

Vendor No. 1600360 Cal eProcure

CalFire, LACoFire, OCFA, RivCoFire



Get In Touch

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www.SageEnvironmentalGroup.com

Sage Environmental Group

Habitat Restoration

Mitigation Strategies

Landscape Design

Biological Resources

Environmental Planning

Regulatory Compliance

Wildland Vegetation Management

- Goats effectively and efficiently remove target plants using specific grazing techniques.
- Sage pays close attention to the uniqueness of each site and plant species.
- The work that our goats perform is managed from an environmental science and regulatory compliance perspective.
- Our professional staff, who plan and manage the grazing program, have over 20 years of experience in environmental planning, regulatory permitting, habitat restoration, and vegetation management.
- Sage continually monitors grazing progress. When goats accomplish goals set by the Land Manager, we remove them.
- Once first year grazing is complete, we evaluate whether targeted 2nd and 3rd year invasive control is needed using grazing, machines, hand removal, or herbicide application.
- The overall cost for grazing a site is economical when compared to other methods. In many cases, cost can be lower.

Fuel Load Reduction

- Managing fuel load is an important component for Fire Authorities and Land Managers, particularly in a wildland/urban interface.
- Goat grazing targets and consumes unwanted vegetation, leaving behind cleared terrain. Whereas, cutting vegetation with machines or hand tools leaves behind downed biomass to be removed.

Ecosystem Benefits From Grazing

- Controlling invasive plants prior to setting seed reduces the amount of weed seed in the soil bank, leading to successful control of the target species.
- In grassland areas with heavy invasion of non-native grasses, goats dethatch allowing native grasses to recover.
- Removing undesired vegetation boosts native species by freeing up water and nutrient resources that otherwise would be used by competing invasive plants.