

COMPOST LEGISLATION

PR 1133 - ACP Compost Working Group Launched

The Rule 1133 Compost Industry Working Group, that the Squeeze Test Clarification. Jill Whynot Tracy Goss, South Coast Air District staff had agreed to form as part of Compost Producer (Lopez Canyon Aquinaga) the implementation of Rule 1133 is now underway. (see <http://www.healthysoil.org/acpcommunication/acpnewsletter> or ACP Website documents, <http://www.healthysoil.org/acpregs> for background on this).

After a meeting with Tracy Goss, of South Coast Air District and ACP web sites (may be AQMD web site on September 1, 2011, we drafted the "Next Steps" for this important Compost Industry Working Group below.

Matt Cotton noticed that we forgot to include regarding pushing SCAQMD to regulate the significantly larger volume of green material processed by chippers and grinders. As you recall, Jill [Whynot] and Tracy [Goss] and the State Source Committee promised moving on that immediately after passage of 1133. This was, indeed, an oversight at our first meeting pointed out a whole in our kick everyone involved and engaged launch this working group. will be including this topic in meetings and actions. And since created a new group email list for all those folks beyond ACP members and affiliates who want to also be involved in this Working Group with us, if you would like to participate in this Industry Working Group more directly, ongoing, please contact Dan Noble, ACP ED, 619-928-3899, danwylternoble@gmail.com



Next Steps

1. Compost Industry 1133 Working Group Outline & Next Steps Tracy Goss

c' Goals Statement Forum, resolve compliance problems, address implementation issues

c' Organization - formal and/or informal meetings/communications, FAQ on District website, updated as issues are addressed)

c' Effective Date November 8, 2011

c' Progress Report March 2012 at District Stationary Source Committee Meeting

c' Demonstrate consistent & variable feedstock and product

c' Make a video of the squeeze test and post it on SCAQMD and ACP web sites (with link from ACP site)

c' Evaporate Moisture (lab sample) and determine moisture for successful squeeze test and evaluate use of moisture meter in lieu of squeeze test

c' Compare to STA (USCC - Seal of Testing Assurance) of final/finished compost sample(s)

3. Record Keeping Format & Enforcement- Jill Whynot, Tracy Goss, Paul Ryan, Dan Noble

c' Registration Form Update additional information, esp. food waste

c' Return enforcement to everyone who's subject has submitted"

c' Record keeping expected/accepted with us, if you would like to participate in this Industry Working Group more directly, ongoing, please contact Dan Noble, Jill Whynot, Dan Noble, Paul Ryan

4. Implementation & Post Implementation Tracy Goss, Jill Whynot, Dan Noble, Paul Ryan

c' Permitting & Enforcement Workshop "SOA AQMD Compliance Workshop for Chip and Grind Operators and Greenwaste/Food Waste Composters and Posters" October 3, 2011

c' Squeeze Test and Record Keeping interactions and reports- December 2011 (Working Group Meetings, if necessary, sufficient to take care of this)

c' Working Group Meeting Review of work and next Steps Jan. or Feb. 2012

c' Progress Report to Air Board March 2012 Stationary Source Committee

PR 1133 ð ACP/Air Dist. Permitting & Enforcement Workshops

Please mark your calendars for the first ever (and likely the only!):

South Coast Air District Rule 1133,

Compost Permitting Workshop

October 13, 2011

Workshop Title:

SCAQMD Air Quality Compliance Workshop for Chip and Grind Operators/Food Waste Composters, and Composters

"Rule 1133 Permitting and Enforcement"

Action Items:

SAVE THE DATE - October 13, 2011 8 am - 3 pm we recommend everyone attend this!

AGENDA: Draft Agenda for Event is in the document Library below this newsletter on the ACP website www.healthysoil.org/acpcommunication/acpnews/decide.html *decide who in your compost management and/or regulatory team, should attend, if not you can't be there* (Direct questions or comments to Dan Noble, 619-992-8389, danwyldernoble@gmail.com)

Local Solid Waste Advisory Taskforces ñ San Bernardino County

One of our ongoing activities in ACP is Solid Waste Advisory Taskforce training accurate data for this report. assist local Solid Waste Advisory Taskforces (SWATs) of San Bernardino County beginning table is available for review (set up, by law, as part of AB 939 in 1991) they have been working diligently over the past few months to build a strategy for solid waste management for the County into the future. The draft report is titled: "organics recycling" portion of their waste management for the County into the future. The draft report is titled: "Alternative Reduction, Recycling, Composting, and Energy Technology Report tasks 1 and 2". You can provide input via Dan Noble either directly or at the next ACP meeting on Sep. 27th. The next SWAT relationship development has been in the counties of our members in Southern California (especially Riverside, San Bernardino and San Diego Counties). Also we have observed that active members of Jeff Ziegenbier, ACP President and Deputy Operations Director (www.crra.org) and Bob Figoni, (City of Ontario), are performing the Food Scraps composting capacity assessment portion of the report at this time. They could use more assistance in participating in these Taskforce meetings. Recently, ACP member Erica and Olivia Sanchez and Erika Ellis (the one who does the graphics of this newsletter every month!), we have started to participate a little in the Strategy Committee.

Exposure Risk to Trace Organic Chemicals in Biosolids Based Compost?

A recent article in Biocycle, August 2011 published the extensive research on "Evaluating the Exposure to Trace Organic Chemicals in Biosolids". And concluded that "due to widespread use of trace chemicals in manufacturing of personal care and consumer products, research has found that human exposure is in the household environment through the use of those products, as well even in household dust that contains ~ 10x the concentration of these chemicals compared to biosolids land application of biosolids." The six page article is posted on the Newsletter Document Library <http://www.healthysoil.org/acpcommunication/acpnewsletter.html>

State Water Board -Statewide Order for Compost Facilities

One August 31 and September 1, 2011, the California State Water Resources Control Board sent their project and area leaders to give Information Workshops introducing their "DRAFT CONCEPTS FOR A PROPOSED STATEWIDE ORDER FOR COMPOSTING FACILITIES". Many ACP members and other composters and stakeholders (LEA's, Regional Water Board representatives, etc.) were in attendance. In the document library below this newsletter (posted on ACP's website at <http://www.healthysoil.org/acpcommunication/acpnewsletter.html>) please find beginning draft working paper responding to these "Draft Concepts" (also available in the same document library).

ACP's Working Paper is organized into three simple sections: Intro, Perspectives & Actions. It is designed to be a *collaborative working paper*.

As you have more ideas, questions, and input, please respond accordingly. If you would like to work directly on the Stakeholder Workgroup, please let us know (via Dan Noble, 619-992-8389, danwyldernoble@gmail.com). If you want to be involved separately (rather than through) ACP, you certainly can; however, you will need to be directly in touch with the Water Board Lead Person, Roger Mitchell, [8 5 8 - 4 6 7 - 2 7 2 4](tel:858-467-2724), composting@waterboards.ca.gov.

If you are interested in engaging in this important issue, **please add your comments, questions, and recommendations into your own, personally identified, "save as" version of this document**, and send it to me. **Alternatively**, you can call me and I can take notes over the

phone on your behalf, and we'll see that they get incorporated into our responses to them.

If you choose to engage in this, please focus on:

Questions: what new questions do you have that we (or their Draft Concepts) have not addressed (I've left a lot of blank spaces in this document for that).

New WQPM: (water quality protection measures), we are taking the position that we will be developing unique WQPM's for compost facilities... not simply transporting landfill WQPM's (pads, berms and ponds) to our facilities.

We are being asked to participate in this process ... and this will take place over the next couple of months, but starting in the next week or two prior to the first Stakeholder Workgroup meeting, September 28th and October 27th. Specific times and locations are not known as of this writing, but will be published on ACP's website on the Home page under "Announcements" (<http://www.healthysoil.org/>)

Thanks for any and all input you can give on this important issue to you and other composters.

Gaining Assistance and Input from Filtrexx.com

On September 16th, 2011, I contacted Dr. Britt Faucette, Sr. Scientist with Filtrexx International (www.filtrexx.com). They are some of the foremost compost-based water, storm water and erosion control experts in the US.

Our first "Stakeholder Workgroup" meetings will be September 27, 2011 in Southern California, and September 28, 2011, Northern California, about a week.

Agendas for both meetings can be

found in this Months Newsletter Document Library on the ACP website at:

<http://www.healthysoil.org/acpcommunication/acpnewsletter.html>

We would like to begin that first meeting by speaking and delivering (both before and during in writing, which Roger Mitchell, of the Water Board, and Calrecycle folks are anticipating):

The core concept: *that compost facilities are categorically different than landfills, and require unique and categorically different WQPM's*

Draft unique WQPMs for Compost Facilities: and compost-based, WQPMs for the Stakeholder Workgroups serious consideration.

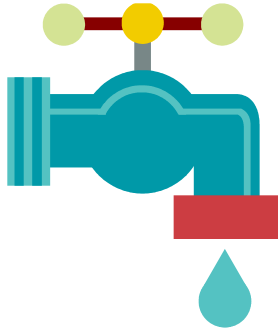
We've shared this perspective with Bob Horowitz and Brian Larimore of Calrecycle, and they are of like mind. FYI, Brenda Smyth is overseeing and directing this process and Brian Stalker is the project leader on this, for Calrecycle. They all also seem to share a skepticism, that some of you have shared with me, that the Water Board's *willingness and ability to truly collaborate with us* on this would be counter to their considerations about using compost and their previous behavior relative to rule making.

We're holding that "people are bigger than their considerations... and that 'shift happens'"! The two Brian's (Larimore and Stalker) and Bob are interested, in working collaboratively with us on this, too. So, when the time is right, we will bring them in on this, too... although we will still represent our respective organizations separately as well (i.e. the compost industry via the current coalition of composters on this, along with Calrecycle).



State Water Board (cont.)

September 27, 2011
 (Southern California)
 9:00 am-12:00 pm
 Santa Ana RWOCB Office
 3737 Main Street, Riverside, CA, 92501
 5th Floor Conference Room



September 28, 2011
 (Northern California)
 12:00 pm-3:00 pm
 Joe Serna, Jr. / EPA Building
 1001 I Street, Sacramento, CA, 95814
 Conference Room 620

The photo on the next page is of the Engel and Grey compost facility in Santa Maria. This facility already has a "WDR" (waste discharge requirement) permit with the Central Regional Water Quality Control Board -3.

According to Bob Engel, Principal of Engel and Grey, and Secretary/Treasurer of the Board of ACP, "the ponds that we were required to build to catch rainfall runoff from this site are much larger than are actually needed". We learned at the Water Board hearing that, "Facilities that currently have WDR's will continue with be reviewed and folded in to the Statewide Waiver, over time; not specified at this time".

Also, we were given the explicit indications that, in the case of existing compost facility WRD's, we can come up with less stringent, less expensive measures, owing to the beneficial use of compost at compost sites. Water Board representative stated that, "We should use the experience (positive and negative) of the composters with existing WRD's as a basis for setting new (not landfill based...like in the current draft Order) to create new, compost specific WQPMs (Water Quality Protection Measures)." That's our goal over the next month or two of this process.

Finally, just as visual, here's an example of what a compost blanket (compost used as a cut-slope mulch),

seeded with native seeds, can do to protect sub-soils, by turning them into healthy soils capable of supporting new native plant growth. Can your landfill leachate do this!?



Picture: Engle and Grey Compost facility in Santa Maria



Picture: Erosion control measures

USCC Annual Conference & Trade Show

The largest composting conference and exhibition for the composting, wood waste and organics recycling industry in North America.



The only national composting conference and exhibition run by and for composting and organics recycling professionals, it is the premier event of the Composting, Organics Recycling industries, providing industry professionals with educational, networking, and career advancement opportunities.

WHEN

January 17-20, 2012

WHERE

Renaissance Hotel, Austin, Texas

WHAT

From January 17 to 20, 2012, the US Composting Council will be hosting the 20th Annual National Composting Conference and Exposition. During this time the Renaissance Hotel in Austin will attract the largest group of composting and organics professionals in the country to participate in a comprehensive program of workshops, training courses and educational and technical sessions designed specifically to provide you with the information you need to solve your composting challenges and

technologies? The USCC Annual Conference and Trade Show has all the answers you are looking for and much more. The conference includes a variety of workshops & training seminars and educational sessions presented under six conference tracks you will have the opportunity to attend the most comprehensive composting seminar program available.

WHO

Join hundreds of fellow compost managers, operators, regulators, researchers, government officials, engineers and consultants from throughout the country at the USCC Annual Conference, to engage in a focused series of workshops, training courses, educational sessions and seminars covering composting and compost marketing practices, new technologies and compost applications, policies, public outreach, program financing, and regulations. An outstanding program is planned with a diversity of sessions offered. Critical issues to be addressed at the conference affect all composters and those affiliated with the industry.

WHY

Are you looking for information on composting, odor control, marketing, research and evaluation? In need of the latest composting equipment and

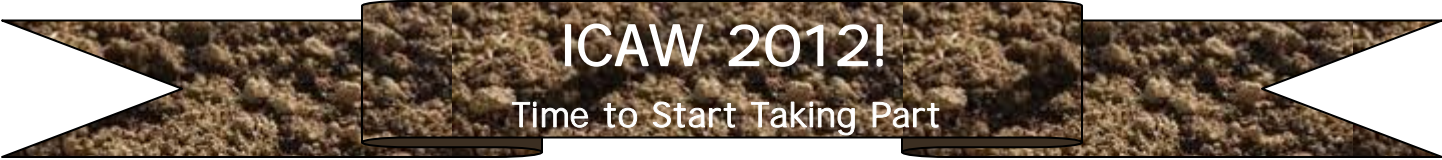
<http://compostingcouncil.org/conference>

BIOCYCLE GLOBAL 2012

- < **BioCycle 2012 International Conference on Composting, Renewable Energy & Organics Recycling**
- < **26th Annual BioCycle West Coast Conference**
- < **April 16-19, 2012**
- < **Portland, OR**
- < **Red Lion Hotel on the River**



COMPOST OVERS Ì Misc Tidbits and Cool News



The US Composting Council Board of Directors, the organizational group behind International Compost Awareness Week (ICAW) in the United States, is proud to announce a call for entries for its 2012 ICAW Poster Contest. The contest will run from September 15 until November 30, 2011 and is open to anyone who wants to help celebrate composting and promote the benefits of composting and composting. The winning poster will serve as the 2012 International Compost Awareness Week promotional media piece.

OFAC ³ Etiwanda Organic Seminar

The Organics Fertilizer Association of California held a special seminar at Etiwanda Gardens, Rancho Cucamonga, on September 8, 2011. Kellogg Garden Products representative, Gisele Schoniger, gave a presentation on behalf of ACP regarding compost certification and organic materials input. Gisele's approach with Kellogg Garden Products is not to make someone feel negative about what they are doing or have done. As a presenter her focus is to engage her audience with great enthusiasm, passion & share with them how she sees some industry ways of doing things; actually cycling back to her roots as coming full circle back to the basics in using compost to do things. We now more clearly know that synthetic pesticides do not cause the entire growing system to be toxic. Gisele has worked closely with her background in the use of synthetics, though, she is reeducating the nursery & garden industry, for the past 10 years doing the PAPA programs. For example, maybe they think organics are expensive, synthetics are far more expensive in the long run. Plant performance is outstanding when we use an approach building up our soils with the use of compost and organic fertilizers. To see the conventional & organic farmers, educators, and users come together to learn is what these programs like OFAC/CAPCA seminars and workshops are all about. Gisele meets people where they are in their practices and create a more dynamic approach to how we work with our food. Using our food, the water we drink and the air we breathe, compost and organic fertility when planting things are limited contrary to what we might think, we need to listen to others and this is not about getting the microbial inoculants right at the root zone where they can do their best work and help to get the plant established without making this shift possible. For me a shift in the way of farming is like the fast food of America will bring in their big guns so to speak and use the fast system to produce the crop just like our American diet is doing to our plants. Gisele's approach with PAPA was about how to grow plants the right way. Gisele has so much respect for our farmers and their way of farming. Food has taken center stage and our farmers are finally getting the respect they deserve. Over the years Gisele has done hundreds of radio shows and hundreds of seminars all reaching out to our community. Kellogg Garden Products puts education front center and always has. I have been with Kellogg for 11 years and we are working to create change amongst our fellow gardeners. There are also over 60 trace elements, vitamins and hormones, Gisele calls it a wonder drug for plants. Seaweed extract will thicken the cell walls of plants, which will minimize aphid attack, minimize peach leaf curl

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USCC Compostable Bioplastics Task Force



Michele Young, CRRA/CORC President (<http://www.crra.com/>), and who works for the City of San Jose, along with other USCC members and leaders, especially Matt Cotton, collaborating with industry representative, Deb Darby, of Mirel Plastics (www.mirelplastics.com), are inviting all available composters to join a task force. They are preparing actions for the January USCC in Austin TX (see announcement for the annual USCC conference above), and it will be great to have CORC and USCC members on all of the different committees so that we have a well rounded picture going on in the conversation in general.

One of the key needs is to get composters to join the sub committees so that their perspective is the key balance to the producers and users. Thanks for helping to invite composters who work and receive value from these teams.

At the US Composting Council's Annual Conference in January USCC convened the first Compostable Plastics Symposium, in Santa Clara, CA, to examine the issues around the growth of compostable plastics from the composter's perspective. In order to create opportunities for composters to provide insights and experience in working with key stakeholders including manufacturers, consumers, compost users, and regulators we have formed the Compostable Plastics Task Force. The mission of the Task Force is to influence the ongoing development of compostable plastics destined for composting so that materials benefit the composting industry through increased organic waste acceptance and do not add undue burdens, including compostability of materials and added residue disposal. Five Working Groups within the Task Force have been formed. Thanks to the discussions and feedback gathered from attendees at the conference and at the subsequent roundtable meeting at the international BioCycle Conference in April 2011, the Task Force is ready to move forward with work on these five main areas:

- < Labeling and Identification Working Group, facilitated by Jack Macy from the City of San Francisco, CA
- < Legislation and Enforcement Working Group, facilitated by Brenda Platt of the Institute for Local Self Reliance, Washington, DC
- < ASTM Standards Working Group, facilitated by Michele Riggs from Cedar Grove Composting, Seattle WA
- < Consumer Education Working Group, facilitated by Janice Sitton of Good Green Group, Asheville, NC
- < Operation Impacts Working Group, facilitated by Richard Gertman from Cascadia Composting, San Jose, CA (mostly focused on impacts to the certified organic market)



Each group will start with the brainstormed action items from the Symposium and work to complete specific action items they will undertake. Each group has a facilitator, who will encourage and maintain a dedicated mailing list and convene at least one meeting via conference call. As a working group member, your job will be to participate in the discussion and help advance work on specific tasks that the group agrees to undertake.

To sign up for any of the workgroups, please contact one of the chairs of the Task Force on the bottom of this article.

We expect to meet again at the 2012 USCC Annual Conference in Austin, Texas. Our hope is that then each of the working groups will be able to report on progress towards their specific action items. By maintaining communication and an overall view of the efforts this Task Force can help move the compostable plastics industry forward in a way that serves all parts of the "value chain" from manufacturers through to composters and compost users.

We look forward to working with you on this important effort. Please contact one of the chairs if you have questions or comments. Compostable Plastics Task Force Chairs:

Deb Darby, (978) 511-8511, DDarby@mirelplastics.com

Michele Young, (408) 975-1919, Michele.Young@sanjoseca.gov



ASSOCIATION OF COMPOST PRODUCERS

OUR MISSION

The Association of Compost Producers (ACP) is a profit association of public and private organizations dedicated to increasing the quality, value and amount of compost being used in California. We do this by promoting activities and actions that build healthy soil, benefiting people and the environment.

ACP members work and invest together to increase compost markets and improve compost product and manufacturing standards. The association provides education and communication on compost benefits and proper use through support of scientific research and legislation aligned with developing and expanding quality compost markets.

*Dan Noble, Executive Director
Association of Compost Producers
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<http://www.healthysoil.org/>

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As always, we look forward to seeing and hearing many of you at the next ACP Member Meeting, September 28, 2011. We encourage you to consider being directly involved in one of the above Task Forces and/or Working Groups that were discussed and developed during the meeting in August, September and through the rest of the year. We look forward to seeing and working with you all at future meetings, workshops and field demonstrations to further expand the quantity and quality of compost use in California!

Jeff Ziegenbein, ACP President
Dan Noble, Executive Director



*Newsletter Contribution by Dan Noble, Executive Director ACP
Newsletter Design by Erika Ellis, ACP Member*