



OGMCOAL DNR <ogmcoal@utah.gov>

Fwd: 0070042 Sunnyside Cogen Excess Spoil Pile #2 Phase 2 seed mix

1 message

Priscilla Burton <priscillaburton@utah.gov>
To: OGMCOAL DNR <ogmcoal@utah.gov>

Wed, May 27, 2020 at 5:41 PM

Phase 2 of Excess Spoil Pile #2 was seeded in December of 2019. The seed mix is attached.

----- Forwarded message -----

From: **David Basinger** <dbasinger@utah.gov>
Date: Wed, Dec 18, 2019 at 4:13 PM
Subject: Re: Sunnyside Cogen seed mix
To: Priscilla Burton <priscillaburton@utah.gov>

Priscilla

I in fact did get it seeded on 8th in fact it was raining and snowing on us as we were seeding. Here is a copy of the seed tag. It does not have the winter fat on it. I will be seeding it as soon as it comes in along with a little extra of the seed mix we already put down. As for the straw it looked like it was pretty well distributed over the entire site and mixed in very well. I think the excess that was visible on the east side was from it being stored there. I don't have any concerns about how it was applied. I will send you a copy of the winterfat seed tag as soon as i get it. If you have any questions please let me know.

Thanks,



DAVID BASINGER

USDA Organic & GAP Program Manager

Utah Department of Agriculture and Food

751 E 100 N Suite 2100

Price, UT. 84501

435.636.3234 office

[Website](#)

On Tue, Dec 17, 2019 at 10:29 AM Priscilla Burton <priscillaburton@utah.gov> wrote:

Hi Dave,

Last we spoke you were going to order seed and broadcast it on Phase 2 of the Excess Spoil Pile #2 the first weekend in December.

Were you able to do that? (If so, that was great timing, because as I recall we had rain and snow the last two weekends.)

Please respond to this email with a copy of the seed mix or seed tag and mention the date of seeding.

Thanks and happy holiday!

Priscilla Burton, CPM, CPSSc
Environmental Scientist
Division of Oil, Gas, & Mining
Price Field Office

cell: 435-609-1014

office: 435-613-3733

priscillaburton@utah.gov



2019 Sunnyside Cogen Spoils Pile Seed Tag.pdf
216K

Dave Bassinger-Sunside Cogen Plant

| Purity | Mixture Contents | Origin | Germ/Hard |
|--------|--------------------------------|--------|-----------|
| 9.40% | Fourwing Saltbrush, VNS | UT | 60 % |
| 8.65% | Slender Wheatgrass | Canada | 87 % |
| 8.00% | Bluebunch Wheatgrass, Anatone | WA | 94 % |
| 7.92% | Tall Wheatgrass | NV | 95 % |
| 7.84% | Indian Ricegrass, Nezpar | WA | 96 % |
| 7.76% | Thickspike Wheatgrass, Bannock | WA | 97 % |
| 7.68% | Western Wheatgrass, Rosana | ID | 98 % |
| 6.27% | Gardner Saltbrush, VNS | WY | 60 % |
| 6.13% | Basin Wildrye, Magar | MT | 92 % |
| 4.04% | Palmers Penstemon, VNS | UT | 93 % |
| 4.04% | Lewis Flax, Appar | WA | 93 % |
| 3.62% | Shadscale Saltbrush, VNS | UT | 52 % |
| 2.44% | Big Sagebrush, Wyoming | UT | 77 % |
| 2.09% | Small Flower Globemallow, VNS | UT | 90 % |
| 2.07% | Blue Grama, Native | TX | 91 % |
| 1.94% | Alfalfa, Ladak II | ID | 97 % |
| 0.64% | White Yarrow | WA | 88 % |

0.11% Crop

9.27% Inert

0.09% Weed, No Noxious Found

Oldest Test Date: 12/26/2018

Maple Leaf
450 South 50 East
Ephraim, UT 84627

PO #Dave
Lot #37778
Net Weight 50 Lbs.