1	
2	
3	
4	
5	
6	IN THE UNITED STATES DISTRICT COURT
7	
8	FOR THE NORTHERN DISTRICT OF CALIFORNIA
9	
10	TESSENDERLO KERLEY, INC., No. C 11-04100 WHA
11	Plaintiff,
12	v. CLAIM CONSTRUCTION ORDER
13	OR-CAL, INC.,
14	Defendant.
15	
16	INTRODUCTION
17	In this patent infringement action involving horticulture technology, the parties seek
18	construction of three terms found in two asserted patents. For the reasons stated below, one term
19	will be construed and two terms will not be construed at this time.
20	STATEMENT
21 22	Plaintiff Tessenderlo Kerley, Inc. and defendant Or-Cal, Inc. are competing
22	manufacturers of sun protectants for crops. TKI asserts infringement of United States
23	Patents 6,110,867 and 6,464,995, both of which claim methods for utilizing finely divided
25	particulate materials to enhance horticulture.
26	in 2006 disclosed exemples of using calcined healing exectival to include the intervention
27	in 2006 — disclosed examples of using calcined kaolin, a particulate material, to increase carbon
28	dioxide assimilation in a rew different plant species. Claim 1 is a representative claim (col. 9;
	reexamination certificate col. 1):

1	A method for enhancing the photosynthesis of horticultural crop by increasing carbon dioxide assimilation of said horticultural crop which comprises
2	
3	
4	crop an effective amount of one or more
5	highly reflective particulate materials, said particulate materials
6	being finely divided, and
7	wherein the particles as applied allow for the exchange of gases on the surface of said grop and
0	
9 10	the finely divided particulate materials have a median individual particle size below about 3 microns.
11	The limitation of "increasing carbon dioxide assimilation" was added during reexamination to
12	overcome a prior-art reference, Moreshet et al., "Effect of Increasing Foliage Reflectance on
13	Yield, Growth, and Physiological Behavior of a Dryland Cotton Crop," 19 CROP SCIENCE 863
14	(1979).
15	The '995 patent, a related patent arising out of the same parent application as the '867
16	patent, also claimed the use of particulate materials to enhance horticultural effects via a similar
17	mechanism. Claim 23 is a representative claim (col. 12):
18	A method for enhancing the horticultural effect of horticultural substrates selected from the group
19	consisting of fruits, vegetables, trees, flowers,
20	which comprises
21	applying a slurry comprising water,
22	a surfactant, and
23	one or more particulate materials, selected from the group consisting of calcium
24	carbonate, hydrous kaolin, calcined kaolin and mixtures thereof,
25	to the surface of said substrate to form a
26	membrane comprised of one or more particulate layers and the surfactant
27	
28	particulate materials,

For the Northern District of Californi

United States District Court

1

2

3

4

5

6

7

8

9

26 27

25

28

said particulate materials being finely divided, and

wherein said membrane allows for the exchange of gases on the surface of said substrate.

TKI alleges that Or-Cal infringed by manufacturing sun protectant products with calcium carbonate particles.

ANALYSIS

Courts must determine the meaning of disputed claim terms from the perspective of a person of ordinary skill in the pertinent art at the time the patent was filed. Chamberlain Group, Inc. v. Lear Corp., 516 F.3d 1331, 1335 (Fed. Cir. 2008). While claim terms are generally given their ordinary and customary meaning, the patent's specification is always highly relevant to the claim construction analysis. *Phillips v. AWH Corp.*, 415 F.3d 1303, 1312–15 (Fed. Cir. 2005). Finally, courts also should consider the patent's prosecution history, which "can often inform the meaning of the claim language by demonstrating how the inventor understood the invention and whether the inventor limited the invention in the course of prosecution, making the claim scope narrower than it would otherwise be." *Phillips*, 415 F.3d at 1317 (internal quotations omitted).

The intrinsic record is the primary resource in properly construing claim terms. Although courts have discretion to consider extrinsic evidence, including dictionaries, scientific treatises, and testimony from experts and inventors, such evidence is "less significant than the intrinsic record in determining the legally operative meaning of claim language." *Phillips*, 415 F.3d at 1317.

A claim term carries its ordinary and customary meaning except in certain situations: *First*, where the patentee has unequivocally disavowed a certain meaning to obtain his patent, the doctrine of prosecution disclaimer attaches and narrows the ordinary meaning of the claim congruent with the scope of the surrender. Omega Engineering, Inc, v. Raytek Corp., 334 F.3d 1314, 1324 (Fed. Cir. 2003). Second, a court may also constrict the ordinary meaning if the patentee acted as his own lexicographer and clearly set forth a definition of the disputed claim term in either the specification or prosecution history. Third, a court may constrict the ordinary meaning when the ordinary meaning of the term "chosen by the patentee so deprives the claim of

clarity" as to require resort to the other intrinsic evidence for a definite meaning. *CCS Fitness*,
 Inc. v. Brunswick Corp., 288 F.3d 1359, 1366–67 (Fed. Cir. 2002).

1.

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

THE '867 PATENT: "EFFECTIVE AMOUNT."

The term, "effective amount," is found in independent claims 1 and 38 of the '867 patent. The parties dispute whether the term should be construed broadly to mean any desired amount (Or-Cal's position) or more narrowly to mean the amount sufficient to improve photosynthesis by increasing carbon dioxide uptake (TKI's position). Neither party has explained *why* their proposed construction would be relevant to issues of invalidity or infringement, and this Court fails to see why this dispute matters. Nonetheless, the Court will construe the disputed term, as requested.

The '867 patent specification, at two different points, defines "effective amount" as the amount sufficient to enhance photosynthesis (col. 4):

The surface of said horticultural crop is treated with an amount of one or more highly reflective particulate materials that is effective in enhancing photosynthesis of the horticultural crop.

*

The the [sic] particle treatment may be applied as one or more layers of finely divided particulate material. The amount of material applied is within the skill of one of ordinary skill in the art. The amount will be sufficient [sic] to improve photosynthesis of the crop to which these particles are applied.

The prosecution history also supports defining "effective amount" narrowly to mean the amount sufficient to enhance photosynthesis. During reexamination, the PTO examiner's "Statement of Reasons for Patentability" stated that "the only proper interpretation of 'an effective amount' is an amount that is effective to enhance photosynthesis of horticultural crops by increasing carbon dioxide assimilation of said crops" (Dkt. No. 108-6 at 7).

Or-Cal actually *agrees* that the "effective amount" is the amount that produces the desired result of enhancing photosynthesis by increasing carbon dioxide assimilation (Or-Cal Br. 14–15). Or-Cal's only argument in opposition of TKI's proposed construction is that it would be redundant because the limitation of "enhancing photosynthesis by increasing carbon dioxide

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

assimilation" is specified elsewhere in the claim. Or-Cal's redundancy argument is not enough to reject TKI's proposed construction, which is *admittedly accurate*. A purpose of claim construction is to remove ambiguity. Here, construing the term "effective amount" to mean Or-Cal's broader "desired result" would add ambiguity as to the patentee's intended, narrower meaning, which was " the amount sufficient to enhance photosynthesis by increasing carbon dioxide uptake." Whether this is enabled by the disclosure is a matter for another day.

Accordingly, the term "effective amount" shall be construed to mean "an amount that is sufficient to enhance photosynthesis of horticultural crops by increasing carbon dioxide assimilation of said crops." At the claim-construction hearing, neither party chose not to argue against this construction, which was previously provided in a tentative order.

2. THE '867 PATENT: "PARTICLES AS APPLIED ALLOW FOR THE EXCHANGE OF GASES ON THE SURFACE OF SAID CROP."

This term, "particles as applied allow for the exchange of gases on the surface of said crop," is found in independent claims 1 and 38 of the '867 patent. TKI proposes the following construction: "there is gas exchange on a treated surface which includes stomata and the particles do not materially affect gas exchange such that stomatal conductance is not materially reduced." Or-Cal proposes the following construction: "the particles are applied in a manner that allows for transpiration without hindering passage of water vapor, oxygen and CO2." These disputes are arguably relevant to invalidity contentions. On the present record, however, the term cannot be meaningfully construed. If construction of the term proves necessary, it will be construed before the jury is charged at the end of the trial, and its construction will be based upon a more fully developed record. In particular, the dispute over whether the claimed particles must be applied to at least one surface with stomata cannot be meaningfully resolved on the present record.

As an initial matter, it is undisputed that gas exchange in crops occurred on a surface with stomatas (Or-Cal Br. 3; *see also* col. 7). The '867 patent claims a method wherein the particles are "appl[ied] to *the surface* of said horticultural crop" and "wherein the particles as applied allow for the *exchange of gases on the surface* of said crop" (col. 9) (emphasis added). The use of a definitive article, 'the,' twice in the same claim sentence suggests that the particles 1

2

3

4

5

6

7

8

9

are applied to the surface where gas exchange occurs (i.e., the surface with stomata). At oral arguments, Or-Cal disputed this reading of the claim language, arguing that "apply to the surface" and "exchange of gases on the surface" can refer to two *different and distinct* surfaces (i.e., the particles were applied to the surface without stomata but allow gases exchange on the surface with stomata). Or-Cal's reading of the claim language is tortured. It is unlikely that a skilled artisan would understand "the surface" to refer to one surface at the beginning of the claim sentence and refer to an entirely distinct surface at the end of the claim sentence. Nonetheless, this order does not need to resolve the disputed reading now because the entire record does not allow for meaningful construction of the term, discussed below.

10 TKI argues that the reexamination history supports its construction. During 11 reexamination, the patentee differentiated his invention from the prior art Moreshet reference by 12 arguing that his method of applying particles "allow[ed] for the exchange of gases from the plant 13 surface" whereas the particle coating in Moreshet reduced water transpiration, reduced carbon 14 dioxide, and reduced stomatal conductance (Dkt. No. 108-5) (emphasis added). The patentee 15 presented experimental results showing that in Moreshet the 25% kaolin was applied to apple 16 leaves by applying the spray "over the top of the canopy from a standard, tractor-mounted boom 17 sprayer at a rate of approximately 400 liters/ha," there was reduced gas exchange by the stomatas 18 (Dkt. Nos. 108-7, 78-1). There is nothing in the record, however, to prove that Moreshet's 19 method of application (spray over the top of the canopy) would have put the kaolin on all 20 surfaces of the apple leaves, including the surface with stomata. Thus, on this record, there is not 21 enough to show that the patentee unequivocally disavowed application of the claimed particles to 22 only non-stomata surfaces to obtain his patent on reexamination.

TKI also argues that because Moreshet's 25% kaolin treatment reduced gas exchange,
including carbon dioxide uptake, the kaolin *must have* been applied to a surface with stomata;
otherwise, the kaolin would not have interfered with gas exchange. There is, however,
insufficient expert testimony to support this factual assertion. A more developed record will help
clarify this scientific proposition.

1 Or-Cal argues that the claimed invention encompasses application to only non-stomata 2 surfaces because the specification states that the claimed particles do not have to be applied to 3 the *under surface* of a crop (col. 4)(emphasis added): 4 The surface of said horticultural crop is treated with an amount of one or more highly reflective 5 particulate materials that is effective in enhancing photosynthesis of the horticultural crop. The treatment coverage of said crop is within the skill of 6 the ordinary artesian [sic]. Less than full crop 7 coverage is within the scope of this invention and can be highly effective, for example, *neither the* 8 under surface of the crop (that which is not exposed directly to the source of light) need be treated by 9 the method of this invention nor must the upper surface of the crop be completely covered; although 10 full substrate coverage can provide additional benefits such as effective disease control, smoother fruit surface, reduced bark and fruit cracking, and 11 reduced russeting. 12 However, Or-Cal's argument — that the above-quoted passage means that the claimed particles 13 need not be applied to a surface with stomata — is unpersuasive. True, the under surface of 14 some crops (such as apples and peaches) have more stomata than the upper surface. But 15 importantly, Or-Cal's own expert admits that even apples and peaches can have *some* stomata on 16 the upper surface (Jubert Decl. ¶ 20–21). At the claim-construction hearing, Or-Cal's counsel 17 argued that apples and peaches only have stomata on the under surface and no stomata on the 18 upper surface. Again, there is nothing in the record to support this factual argument. Moreover, 19 Or-Cal's expert also admits that some plants, such as bean plants (which is arguably 20 encompassed by the patent), have similar amounts of stomata on both surfaces (Jubert Decl. ¶ 21 20). Therefore, simply because the specification states that the claimed particles do not need to 22 be applied to the under surface, it does not necessarily follow that the particles do not need to be 23 applied to a surface with stomata, at least on the present record. 24 Accordingly, the term "particles as applied allow for the exchange of gases on the surface 25 of said crop," cannot be meaningfully construed. If construction of the term proves necessary, it 26 will be construed before the jury is charged at the end of the trial, and its construction will be

United States District Court For the Northern District of California

7

28

based upon a more fully developed record.

3. THE '995 PATENT: "SAID MEMBRANE ALLOWS FOR THE Exchange of Gases on the Surface of Said Substrate."

In their claim-construction briefs, both parties agreed that construction of the '995 patent term, "said membrane allows for the exchange of gases on the surface of said substrate," would mimic the '867 term, "particles as applied allow for the exchange of gases on the surface of said crop" (Dkt. No. 106 at 23, Dkt. No. 110 at 6; *see* Dkt. No. 104 at 18). For that reason, neither party devoted more than a page of their briefs to discussing the '995 patent.

During the claim-construction hearing, however, Or-Cal reneged on its earlier agreement because of the Court's tentative construction of the'867 term was unfavorable to Or-Cal. At the hearing, Or-Cal argued that the construction of the '995 patent cannot mimic the '867 patent unless the Court finds that Or-Cal's proposed construction controls for both. Again, this was inconsistent with Or-Cal's brief, which stated: "The parties agree that the 'allow[s] for the exchange of gases on the surface' phrases of the two patents should be given the same construction" (Dkt. Nos. 110 at 6). Nonetheless, in an abundance of caution, this order will not construe the term in the '995 patent. The present record and briefs are wholly inadequate to allow for meaningful construction. If construction of the term proves necessary, it will be construed before the jury is charged at the end of the trial, and its construction will be based upon a more fully developed record

CONCLUSION

For the reasons provided herein, the construction set forth above will apply in this dispute. The Court will reserve the authority, on its own motion, to modify this construction if further evidence warrants such a modification. Counsel, however, may not ask for modification.

IT IS SO ORDERED.

Dated: August 9, 2012.

WILLIAN

UNITED STATES DISTRICT JUDGE

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27