	APPLICATION #
	(For CSGA Office Use)
VARIETY NAME:	INDUSTRIAL HEMP

APPENDIX 1.2

INDUSTRIAL HEMP Variety Description for CSGA Certification Eligibility APPLICATION

VARIETY DESCRIPTION

Complete sections 1.0 to 5.0 below or an equivalent variety description that includes the characteristics of this variety's plants and seeds that distinguish it from other varieties. For multiple choice options, *circle or bold* the selected characteristic.

1.0 Taxonomic Classification	n:			
1.1 △º THC Content:				
1.2 Sexual Type:	1. dioecious	2. monoecious	3. hybrid	
1.3 Flowering Type:	1. male	2. female	3. male & f	emale
1.4 Time of Flowering:	days after	seeding		
1.5 Disparity of Female Flow	wering to Male	Flowering:	days	
1.6 Plant Height (including	inflorescence):	a) 1. short b) to		3. tall
1.7 Plant Branching:	1. few	2. medium	3. numerous	
In middle third of plant:				
2.0 Stem Internode Length:	1. short	2. medium	3. long	
2.1 Stem Color:	1. yellow	2. green	3. grey	4. red
2.2 Leaf Color:	1. yellow	2. green	3. grey	

2.3	Leaf Color Intensi	<i>ty:</i> 1. weal	Κ	2. medium		3. strong
2.4	Leaf Size:	1. smal	1	2. medium		3. large
pu	e following informative verification: One of the contraction of the c					
	% Female Flowers	10 to 20	30 to 40	40 to 50	70 to 90	mainly
Male _	80 to 90	Type 1 =%				
vers	60 to70		Type 2 =%			
	40 to 50			Type 3 =%		
	10 to 30				Type 4 =%	
	less than 10%					Type 5 = %
	Male Flower Anth Hairs on Calyx: _	ocyanin Color	ration: 1. abse	nt 2. weak	3. medium	4. strong
3.5	Seed Size and Sha	pe:				
Ot	her					
	Variants and Acco	eptable Levels	S:			