SeedCount

Image Analysis Systems



Quality Assessment of Grain by Digital Image Analysis. Rapid, non-destructive, analysis of grain samples. Essential for: growers, dealers, millers, brewers, breeders, malsters, food processors.



struments ... bringing you the Next generation of analysers



... Image Analysis Systems

SeedCount Image Analysers are designed to scan discrete objects and to measure the physical characteristics such as colour, size, shape, defects, inclusions, etc.

SeedCount SC5000R

Reflectance Analyser

- • Applications for Wheat, Barley, Rice, Corn, Lentils, Oats, Coffee, Flour, Milk Powder.
- • Measures length, width, thickness, colour, defects, stains, broken grains and more.
- • Simple Touch Screen Operation
- • Customised reports and data formats
- Permanent storage of images and data



SeedCount SC5000TR

Transmission and Reflectance Analyser

- Transmission images for Durum, Rice and Corn.
- • Reflectance images for Wheat, Barley, Oats, Rice, Corn, Lentils, Coffee and more to come.
- • Simple Touch Screen Operation
- • Customised reports and data formats
- • Permanent storage of images and data.

Introduction:

SeedCount uses a modified flatbed desktop scanner and a Microsoft[™] Windows based personal computer to create a digital image of a sample of grain, and then analyses the image. The scanner operates facing down inside the instrument cabinet.

The grain is not damaged by the scanning process and can be retained for retesting or used for other purposes.

This non-destructive testing is especially valuable to grain breeders who may only have small samples of grain available.

SeedCount Features

- Analyse up to 1300 seeds in less than 60 seconds
- • All results are displayed on main screen
- • Customised Results Screen for the parameters required
- Zoom in to display detail in full colour
- Shows selected type or size of seeds
- Can be an aid to variety identification
- Multi tray use for larger samples
- Analyses small samples down to 40 seeds

Additional Calibrations available soon

- Corn Soya Beans Coffee Beans Flour Milk Powder
- Durum Wheat Pulses

Principle of Operation:

SeedCount is a unique image analysis system designed specifically for measuring the physical characteristics of seeds, grains, beans and powders. SeedCount rapidly scans up to 1300 seeds spread out over a patented sample tray. The image of each seed is masked so that each seed is analysed separately. For each seed the following basic parameters are measured;

- • Length, breadth and width
- • Colour
- • Shape

The patented sample trays are designed to orientate the seeds on the flat side and the edge. This allows a portion of the seeds to be used to measure length and breadth and the others to measure width or thickness. Seeds that are not separated completely but are touching are not counted by SeedCount. If the masked area exceeds a set value then the software considers



that there are more than one seed within the mask. This feature ensures that only single whole seeds are counted and measured.

Parametric Software:

Once the mask has been determined then specific measurements can be made. The software to make the measurements is referred to as "Parametric". As such, the software works much like the human brain. Measurements are made according to a logical thought process. For example, to determine "chalk" in rice, the colour of the pixels that lie within the mask for a grain of rice are measured. If the whiteness of the pixel is above a certain value, ie, threshold, then it is considered as "chalk". By summing up all the pixels that exceed the threshold, the degree of "chalk" or "chalkiness" of the grain is computed. If the sum of the pixels exceeds the set percentage, then the

seed is classified as being "chalk". The software counts the number of seeds that are considered "chalk" and expresses this as a percentage of the total number of seeds counted.



Other parameters or characteristics can be measured by combining several logical steps. For example, "Blacktip" is identified in grains based on identifying seeds that have one end darker than the other. However only seeds that have the seam facing down, can be used to measure "blacktip" or "blackpoint". As such, the first step in the decision is to identify those seeds which are seam down, then to determine the top and bottom of the seeds. If the bottom of the seed has pixels that on aggregate are darker than a set level, then the seed is recorded as having "blacktip". The "blacktip" impact is then determined as the percentage and intensity of the seeds which exhibit "blacktip".

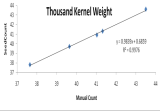
Grains and Parameters Measured:

SeedCount modules include: Wheat and Durum Wheat Barley: Malt and Pearled Oats and Groats Long Grain Rice Medium and Arborio Rice Parboiled Rice Corn Lentils Coffee



SeedCount image analysis measures

- Cereal grains:
- Number of seeds in sample
 Grain Size Length,
- width, thickness, area, aspect ratio, roundness
- Thousand kernel weight, dry and as is
- Dockage percentage
- Screening equivalent weights corresponding to standard screen fractions



• Blackpoint (in wheat), Blacktip (in barley) percent severe, percent mild

Corn:

- Size measurements as above
- Horneous Endosperm (by transmitted light)
- Stress Cracks (by transmitted light)
- Red Streaks
- Dent Size
- Colour
- •• Crown

Rice:

- •• Size measurements as above
- Head count
- •• Chalk, Chalk Impact, Binning based on Chalk
- Green, Red and Yellow Streaks
- •• Rice Standards: Australian, USA, Thailand, India

Lentils:

- Size as diameter
- Grade by colour
- •• Counts for broken and chipped seeds
- •• Colour of pearled lentils

Coffee: Roasted Beans

- Colour distribution
- •• Colour distribution
- Size distribution
- •• Counts for broken and defective beans Green Beans
- Colour distribution
- Size distribution
- •• Counts for broken and defective beans



Data and Reports:

SeedCount software runs on a touch screen PC in a Windows 7.0 environment. SeedCount has two screen formats, ie, Main Screen and Results Screen.

Main Screen: Presents all the information and data collected by SeedCount. The image of the seeds can be

Carlinson N Mercul 1 also	with control to the	and An Observ	ALC: NOT BY				N 1943	1		
C 4493+ .							12 42	2011		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1000	60		1000		-	1 1	Hard Service
A Lobage		-	-	-	-	-	-			- 0 and
Louises	0	~	00	Sec. 1	100			0		300 Mar.
		5		(IP)		5	-			
	-	~						-		-bard rd.go
				0.00						Cris hetty
		-	-	1			-			2 Xuden
1		-	2	1000		1000	-			Henry.
		-			-	-	-			
- Jacker 1		$\langle \odot \rangle$			ALC: NO			-		
1		-	-	-	-	1				
Carlate C		\sim			-	-		-		
The last	-		6 2	Carbo	-	0				
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Cat.					0	
ALC: NOT THE OWNER.				1980	0		-			
Lo alma Latio		100			-		000			Bert
Number of the lot					1000			-		
Duble of the State				-	100	-	-			Annual Street
De DAy av	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			-	and the second		-	-		A
Maximum an an		9	6	Contra-	0		0			12
Lucion a			-		20	1000	-	-		1 1 1 1 1 1 1
ripton I		-	22	Contraction of the	0		-			Ca.2.e

zoomed in or out

and a hand tool allows manipulation around the image. Individual seeds can be touched and the data for the seed is shown in a table on the right hand side. All setup parameters are accessible through the Main Screen.

## **Results Screen:**

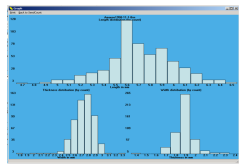
A user customisable screen that permits the operator to display only the

				Module	white Long Sinar	Fice Grai	standard Thalan
Sec	dC	ount					
Whethe Knowed Manage			Calured Lorents				
Lervit-Mear				Court	Presentant		
Levels SHD p		<u> </u>	Bad	_	0.03		
With Mea		_	Bed Steaked	<u>"</u>	0.13	General Density	
5540-5410e		_	Bet Stecked	-	0.23	When Seats	907
Thickness Mean		_	Green		0.03	Kernel Weight (ho is)	22.10
Thistory Shi De			Yeber	-	0.03	Kennel WestRI Envi	NO
			lint	10	0.03	Standard Test Weight	NO
ample Distribution —			Next Searched	5	0.03	Mini Test Weight	87.70
	Count	Percentage	Other Discokend	5	0.03	Dockage	0.00
C1 Kerrels	561	48.2X	Total Discoland	-	0.43	Aspect Flatio	0.8
C2 Kerels	172	19.65				Foundress	2.70
C3 Kerrels	80	9.1%	Ghilmone	2	0.15	Moishaw	NO
Shot Kenels	44	5.04	Brown in White	1	0.15	Poten	No
Paddy	0	3.0%				Initial Writight	NA
hanature	4	0.3%	Chalk			Clean Weight	20.00
All Whole	N/h	28.85	Seeds Tested for Chalk	546		Volume	22.99
Head Rice	123	12.0%	Ouiky Seeds	12	-	Average Seed Area	10.0 mm2
Large Biokens	22	2.2%	Chall: Themhold (Mer)	50	-	T tital Arma	9238.0 mm2
Medium Brokens	0	0.04	0.103 10.253 25	50% 50 m	SX 751005		
Small Bokens	0	3.04	77.7 5 15.8 3 31	X 22X	1.35		
Chips	0	3.01	Dakiness	5.04			
Scen and				10.04	_		

parameters of interest. A single button stroke initiates the scan and analysis. Saving data and printing reports is done directly in this screen.

#### Graphs:

SeedCount provides a range of distribution graphs including, length, width and thickness, area, blacktip impact,



#### SeedCount Procedure

- Use sampling spear to obtain a subsample
- Transfer subsample to a volumetric cup
- Load measured volume to patented sample tray



• Weigh the loaded tray, subtracting tray tare to get subsample weight





- • Enter subsample weight
- Clean subsample, reweigh and enter clean weight (optional)
- Place tray in SeedCount cabinet, scan and analyse





Display all results on screen, save data, save image



**Next Instruments Pty Ltd** B1, 366 Edgar Street, Condell Park, NSW, Australia, 2200 Tel: 612 9771 5444, fax: 612 9771 5255 Email: sales@nextinstruments.net Web: www.nextinstruments.net