

## **\*\*COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING\*\* MEPNN Supplier Scouting Opportunity Synopsis**

\*The submitting organization (MEP Center, requesting company, federal/state agency) agrees to notify NIST MEP of the status of actions taken as a result of this scouting instance within 30 days after receiving a results report. Notification should be via email to scouting@nist.gov, indicating the following:

- Contact with matches identified in report complete and supply contract awarded, process complete
- Contact with matches identified in report complete and no supply contract awarded, process complete •
- Contact with matches identified in report complete and supply negotiations underway, process in progress •
- Contact with matches identified in report underway; supply negotiations not yet begun; process in progress •
- Contact with matches identified in report not yet begun, process in progress •
- Contact with matches identified in report will not occur within the next 6-months, process complete •

#### INSERT ITEM NAME HERE

pulse amplitude modulated (PAM) fluorometer

davs Opportunities will be posted for 30 days unless specified

Item to be Scouted

Please describe the item application/ the end use of item.\* Provide the item number if applicable: (N95 Mask vs Protective Mask).

A PAM fluorometer is needed to measure the quantum yield of photosynthetic energy conversion. This instrument must be able to make measurements on all wells of a 96-well microplate containing algae suspensions. It is anticipated that the instrument package will consist of a control unit, an appropriate CCD (or equivalent) camera, the required lens, required illumination unit for fluorescence excitation, actinic illumination and photosynthetically active radiation, and necessary software. Data collected should allow the determination of photosystem II quantum yield, apparent electron transport rate, and apparent rate of photosynthesis for each well.

2-101	
r Scouting	Number (NIST MEP use)
g custome	r/product <u>NAICS Code</u> , if known
1	a. Type of supplier being sought*
Sr.	Manufacturer Contract Manufacturer Distributor
ddr	□ Other
olie	
r r	b. Reason for scouting submission*
nfo	□ 2 <sup>nd</sup> Supplier □ Price □ Re-shore □ Past supplier no longer available
rmati	New Product Startup
	Only known manufacturer is in Germany
on	
P.2	a. Describe the manufacturing processes (elaborate to provide as much detail as possible).*
Su	
orma	unknown; commercial off-the-shelf product (IMAGING-PAM M-Series MAXI-version (System I))
ary	b. Provide dimensions / size / tolerances / performance specifications for the item.*
e of	
Tech lequi	unknown; commercial off-the-shelf product (IMAGING-PAM M-Series MAXI-version (System I))
nic.	c. List required materials needed to make the product, including materials of product components.*
al Specifications a ients:	unknown; commercial off-the-shelf product; market survey found a single manufacturer, Walz
	2-101 r Scouting g Use 1. Supplier Information 2. Summary of Technical Specifications ar Performance Requirements:



		d. Are there applicable certification requirements?*  Yes No Please explain
	N	Ex: Needs to be compliant with Underwriters Laboratory certifications.
	Sur	
	nma	
	ıry o	e. Are there applicable regulations?*  Yes No
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	spec	f. Are there any other standards, requirements, etc.?*  Yes No
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	s an	g. Additional Comments: Is there other information that would impact the item's performance or
	d Pe	usefulness? Please explain.
	rfor	must be able to make measurements in all wells of an industry standard 96-well plate
	man	
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BC	3. \ Pri	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:
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		\$39,000
A	4.	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
0 N N	Deli	instrument will be used immediately upon arrival for ongoing scientific research program
	ver	b. Describe packaging requirements (i.e., individually/group packaging)*
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	eme	6201 Congdon Blvd
	nts:	Duluth, MN 55804
	с ъ	Is there other information you would like to include?
	. Ad	Vendor/company must be registered or will register in SAM.gov (https://sam.gov/content/home)
	diti	<ul> <li>This inquiry does not guarantee award of a contract</li> <li>EPA requires a commercial off the shelf instrument that is immediately available that meets the technical specifications attached. Vendors</li> </ul>
	- 0	
	onal its:	shall provide documentation that their proposed product meets or exceeds the technical specifications attached
	onal its:	shall provide documentation that their proposed product meets or exceeds the technical specifications attached



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY CENTER FOR COMPUTATIONAL TOXICOLOGY AND EXPOSURE GREAT LAKES TOXICOLOGY AND ECOLOGY DIVISION 6201 CONGDON BOULEVARD • DULUTH, MINNESOTA 55804-2595

> OFFICE OF RESEARCH AND DEVELOPMENT

(27 September 2022)

## **MEMORANDUM**

**SUBJECT:** Technical Description

**FROM:** Kevin Flynn, POC

We are requesting the acquisition of a pulse amplitude modulated (PAM) fluorometer capable of measuring all wells of a 96-well microplate containing algae suspensions. The instrument should be able to measure photosystem II quantum yield, apparent electron transport rate, apparent rate of photosynthesis, and fluorescence quenching. These measurements must be taken from each well of a 96-well microplate. The instrument should be capable of illumination of the microplate with pulse modulated excitation, actinic light, and saturation pulses. The instrument package should include control hardware, camera, required lens, mounting hardware, illumination unit, and necessary software.

An example of an appropriate instrument is produced by Heinz Walz GmbH. Product details and cost follow:

Walz PAM Fluorometer (Imaging-PAM M-Series MAXI-version) package	1	\$ -	\$0.00
IMAG-CG control unit	1	\$ 12,740.00	\$12,740.00
IMAG-K6 CCD camera	1	\$ 8,035.00	\$8,035.00
K6-MAX camera lens	1	\$ 870.00	\$870.00
K6-MAX/M mouting set	1	\$ 250.00	\$250.00
IMAG-MAX/L Illumination unit	1	\$ 10,555.00	\$10,555.00
IMAG-MAX/GS mounting stand with eye protection	1	\$ 2,585.00	\$2,585.00
ULM-500 universal light meter	1	\$ 2,180.00	\$2,180.00
MQS-B mini quantum sensor	1	\$ 700.00	\$700.00
SUBTOTAL (Products)			\$37.915.00

In addition to the above costs, shipping costs are estimated to be approximately \$800.

## IMAGING-PAM M-Series

Chlorophyll Fluorescence System



... for a wide range of chlorophyll fluorescence imaging applications



## IMAGING-PAM M-Series

Chlorophyll Fluorescence System



Walz introduces a new family of **IMAGING-PAM** fluorometers, the so-called **M-Series** which covers a wide range of applications. Large scale samples with areas exceeding multiwell plate format can be imaged as well as microscopically small samples at the level of single cells and even chloroplasts. **MAXI-**, **MINI-**, **MICRO-** and **MICROSCOPY-**Versions are available, that are based on the same **Multi Control Unit IMAG-CM** and 4 different Measuring Heads.

For different applications **various sub-versions** are available, differing in optical geometries and excitation wavelengths. While blue excitation normally is used for fluorescence imaging of plants and algae, **red-orange excitation** is required for **cyanobacteria**. Measuring heads can be also equipped with special LEDs and filter sets for imaging fluorescence not originating from chlorophyll, like **GFP-fluorescence**. The M-Series extends the applications of the IMAGING-PAM, the first version of which was introduced in 2001 and since then has been used with considerable success in such diverse fields of science as leaf electrophysiology, coral research, phytopathology and marine ecophysiology:

Koziolek C, Grams TEE, Schreiber U, Matyssek R and Fromm J (2003). **Transient knockout of photosynthesis mediated by electrical signals.** New Phytologist 161:715-722

Hill R, Schreiber U, Gademann R, Larkum AWD, Kühl M and Ralph P (2004). **Spatial heterogeneity of photo**synthesis and the effect of temperature-induced bleaching conditions in three species of corals. Marine Biology 144: 633-640

Berger S, Papadopoulos M, Schreiber U, Kaiser W and Roitsch T (2004). **Complex regulation of gene expression, photosynthesis and sugar levels by pathogen infection in tomato.** Physiologia Plantarum 122 (4), 419-428

Kühl M, Chen M, Ralph P, Schreiber U and Larkum AWD (2005). Niche and photosynthesis of Chlorophyll d-containing cyanobacteria. Nature 433:820



#### Chlorophyll fluorescence and PAM fluorometry

Chlorophyll fluorescence is a very sensitive indicator of photosynthesis. Quantitative information on the quantum yield of photosynthetic energy conversion is obtained by PAM fluorometry and the Saturation Pulse method (Schreiber U (2004) Pulse-Amplitude (PAM) fluorometry and saturation pulse method. In: Papageorgiou G and Govindjee (eds) Chlorophyll fluorescence: A signature of Photosynthesis, pp. 279-319. Kluwer Academic Publishers, Dordrecht, The Netherlands).

A wide range of photosynthetic parameters can be derived from fluorescence measurements, giving insight into the physiological state of all photosynthetically active organisms, including higher plants, mosses and ferns as well as various types of algae, phytoplankton and biofilms.

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				17 diffe	erent par	rameters	;

#### Chlorophyll fluorescence imaging

With the advance of highly sensitive CCD cameras and extremely strong light emitting diodes (LED) development of IMAGING-PAM fluorometers has become possible that not only measure images of chlorophyll fluorescence but are also fully competent in providing all relevant chlorophyll fluorescence parameters using the Saturation Pulse method. In this way, **images of photosynthetic activity and its spatiotemporal variations** can be obtained.

All IMAGING-PAM fluorometers provide **images of 17 different parameters**. The fluorescence parameter Ft is continuously monitored. Fo and Fm are assessed after dark adaptation, serving as reference for fluorescence quenching analysis by the Saturation Pulse method. Besides Fv/Fm, the PS II quantum yield after dark adaptation, also the PS II quantum yield during illumination, Y(II), and the quantum yields of regulated and non-regulated energy dissipation, Y(NPQ) and Y(NO), can be imaged.

A routine for measurement of a **PAR-absorptivity** image is provided (Abs.-image based on images of NIR and Red light remission). A normalized image of **photosynthetic electron transport rate (PS)** is calculated from Y(II), Abs. and the PAR-value.

## **MAXI**-Version of the IMAGING-PAM

► for imaging large areas up to 10x13 cm







(►) Two different CCD-cameras are avail-able. For high sensitivity applications the IMAG-MAX/K (2/3" chip, 1392x1040 pixel with **4-pixel-binning**) is recommended. For standard applications the IMAG-MAX/K2 (1/2" chip, 640x480 pixel) is available, which can be used in conjunction with the powerful IMAG-MAX/K2Z zoom objective (F1.0/f=8-48mm).

On the bottom of this stand an x-y stage for variable sample positioning or a multi well plate can be placed at defined working distance of 18.5 cm. The bottom can be removed and the whole stand jacked up for imaging of plants growing on trays or in pots.

The MAXI-Version of the IMAGING-PAM employs a

very compact and powerful 300 W LED-Array for homo-

geneous illumination of up to 10x13 cm areas with pulsemodulated excitation, actinic and Saturation Pulse light.

A special Mounting Stand with Eye Protection is

which the red fluorescence can be viewed.

provided, which features a red perspex hood, through

Images of the various fluorescence parameters are depicted in false colors coding from 0.0 (black) to 1.0 (purple)







## Different Configurations of the **MAXI**-Version

Measuring Head (LED-Array plus camera) mounted on separate stand with leaf holder providing fixed working distance



Special head mounted on tripod for assessment of fruit in the field



With Mounting Stand being jacked up for studying potted plants



The MAXI-Version of the IMAGING-PAM can be used in a variety of different configurations for a wide field of applications in the laboratory and under field conditions. Due to the very powerful LED-Array Illumination Unit, in all applications steps must be taken to avoid looking directly into the LED-Array.

For laboratory applications, the **Mounting Stand with Eye Protection** is ideally suited, as it not only protects the eyes, but also allows to view directly the red chlorophyll fluorescence via the red perspex hood.

> Standard configuration with LED-Array and camera fixed on Mounting Stand with Eye Protection



Standard configuration with 96-well microtiter plate

## **MINI**-Version of the IMAGING-PAM

(▶) for imaging 24x32 mm areas (6x magnification)



MINI-Version on GFS-3000



( ) The 24x32 mm area imaged by the MINI-Version is illuminated by a very powerful Luxeon LED array consisting of 4 groups of 3 LEDs equipped with 4 individual short-pass filters. Red (650 nm) and NIR (780 nm) LEDs (8 each) serve for assessment of PAR-Absorptivity images.

Three different versions are available: IMAG-MIN/B (blue, 450 nm, standard leaf applications; **IMAG-MIN/R** (red, 620 nm, for cyanobacteria); IMAG-MIN/GFP (blue, 480 nm, GFP imaging).

( ) Due to the compact design, the MINI-Version is well suited for field applications. As the imaged area is much smaller than that of the MAXI-Version (factor of 16), maximal intensities are higher, whereas power consumption is lower. It can be mounted on the Standard measuring Head 3010-S of the Portable Gas Exchange Fluorescence System GFS-3000.

STANL ST

The MINI-Version employs a 1/3" CCD camera (640x480 pixel) with a F1.2/f=12mm objective lense. It is designed for measurements at fixed working distance.



## MICRO-Version of the IMAGING-PAM

 for imaging 3.5x4.5 mm areas (45x magnification)



► The **MICRO-Version** of the IMAGING-PAM features an extremely compact Measuring Head with integrated Cosmicar-Pentax CCTV objective lens (F1.4/f=16mm). It is directly mounted on the CCD camera (1/3" chip with 640x480 pixel).

A single high power Luxeon LED (blue, 450 nm) in conjunction with a special **dichroic beam splitter** is employed, similarly as in an epifluorescence microscope. With an imaged area of 3.5x4.5 mm (45x magnification) the resulting high spatial resolution allows imaging heterogeneities at the level of the minor veins of leaves. A special version for GFP imaging is available.

The MICRO Measuring Head can be also connected to the original Standard IMAGING-PAM with the IMAG-C Control Unit. It features a miniature x-y stage and is designed for fixed working distance.

Compact Measuring Head with integrated Cosmicar-Pentax CCTV objective lens, directly mounted on CCD camera





The **MICROSCOPY-Version** of the IMAGING-PAM operates in conjunction with special **Epifluorescence Microscopes** that are adapted for optimal excitation intensity and fluorescence collection.

For this purpose, relatively simple microscopes with short optical pathlengths, as **Axiostar** (Zeiss, Göttingen) and **H600AFL** (Hund, Wetzlar), are best suited, which are available with appropriately adapted components.

The IMAG-MAX/K CCD Camera (1392x1040 pixel with 4-pixel-binning) provides high sensitivity.

For standard applications a single high power **Luxeon LED** (450-480 nm) is provided for excitation, actinic illumination and Saturation Pulses. Alternatively a sophisticated **Red-Green-Blue-White LED Lamp** with separate drivers soon will become available. This lamp is controlled via the RGB-output of the IMAG-CM. RGB fluorescence excitation allows to differentiate between various types of algae and cyanobacteria in biofilms, in analogy to the PHYTO-PAM.

An extended ImagingWin software takes account of the particular needs of microscopy applications. A **Life Video image** of the object can be obtained using the standard through-light condenser-illuminator of the microscope. A **special saturation pulse routine** is provided for optimal assessment of Fo, Fm and Fv/Fm at low levels of excitation intensity.





/ Fo Zebrin

# Optical Specifications of the IMAGING-PAM M-Series

## ► MAXI-Version \_

IMAG-MAX/L

#### LED-Array Illumination Unit

44 blue Luxeon LEDs (450 nm) with individual collimator optics; 16 red (650 nm) and 16 NIR (780 nm) LEDs for measuring PAR-absorptivity; max. actinic intensity, 1200  $\mu$ E/m<sup>2</sup>s; max. Saturation Pulse intensity, 2800  $\mu$ E/m<sup>2</sup>s; optional filter plate with 44 individual blue filters for high sensitivity applications; 2/3" (1392x1040 pixel with 4-pixelbinning) or 1/2" (640x480 pixel with zoom option) CCD camera; optimal working distance 18.5 cm using special Mounting Stand with Eye Protection; sample areas up to 10x13 cm; 1.5x magnification

### ► MINI-Version

 IMAG-MIN/B (or /R, or /GFP)
 MINI-Head blue (or red, or GFP)
 12 Luxeon LEDs (450 or 620 or 480 nm) with individual short pass filters and collimator optics; 16 red (650 nm) and 16 NIR (780 nm) LEDs for measuring PAR-absorptivity; max. actinic intensity, 2000 µE/m<sup>2</sup>s; max. Saturation Pulse intensity, 6000 µE/m<sup>2</sup>s; 1/3" CCD camera (640x480 pixel); fixed working distance; 24x32 mm sample area; 6x magnification

## ▶ MICRO-Version \_

IMAG-MIC<br/>(or /GFP)MICRO-Head blue (or GFP)Single Luxeon LED (450 or 480 nm) with short-pass filter, dichroic beam splitter and<br/>collimator optics; max. actinic intensity, 2000 μE/m²s; max. Saturation Pulse intensity,<br/>6000 μE/m²s; integrated F1.4/f=16mm objective lens; 1/3" CCD camera (640x480<br/>pixel); fixed working distance; 3.5x4.5 mm sample area; 45x magnification

## MICROSCOPY-Version

IMAG-L450	Microscopy LED Lamp (blue) Single Luxeon LED (450-480 nm) with blue filter
IMAG-RGB	Microscopy LED Lamp (red-green-blue) LED Array with 2x620 nm, 3x525 nm and 2x470 nm LEDs that can be driven separately (red, green, blue) or together (white)
AXIOSTAR/M	<b>Epifluorescence Microscope I</b> based on Axiostar (Zeiss) with LED Lamp collimator optics, dichroic beamsplitter and 2/3" CCD camera (4-pixel binning)
МС-ҒМН/М	Epifluorescence Microscope IIbased on H600AFL (Hund) with LED Lamp collimator optics, dichroic beamsplitter and 2/3" CCD camera (4-pixel binning)Max. actinic and Sat. Pulse intensity (depending on particular microscope, objective lens and LED Lamp) in the order of 2000 and 5000 μE/m²s, respectively



High Quality Instrumentation for Plant Sciences

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